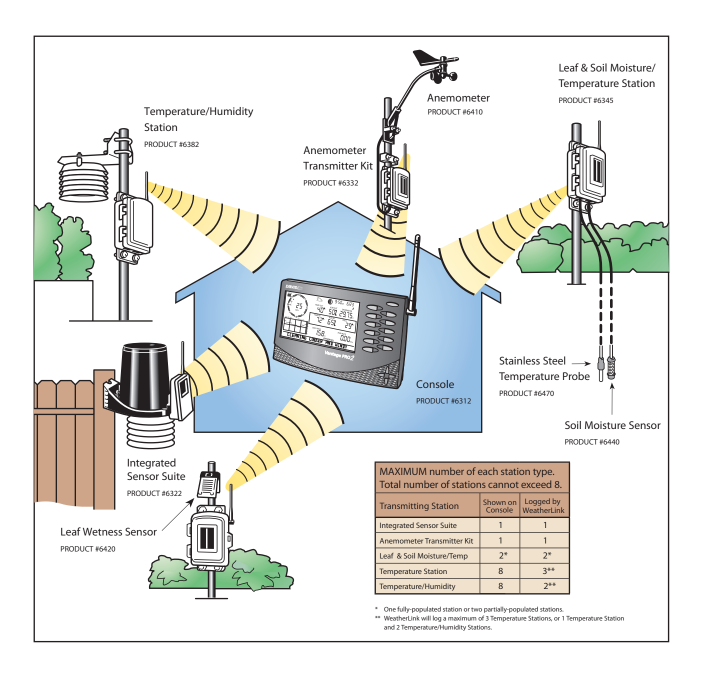
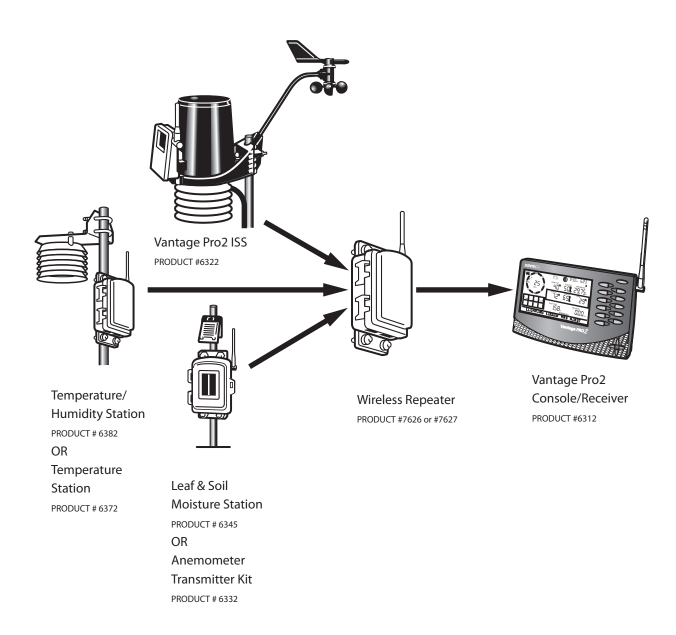
## Vantage Pro2™ Console Receiving Data from up to 8 Different Transmitting Stations

This diagram demonstrates how each Vantage Pro2 Console can receive data from up to eight different transmitting stations.



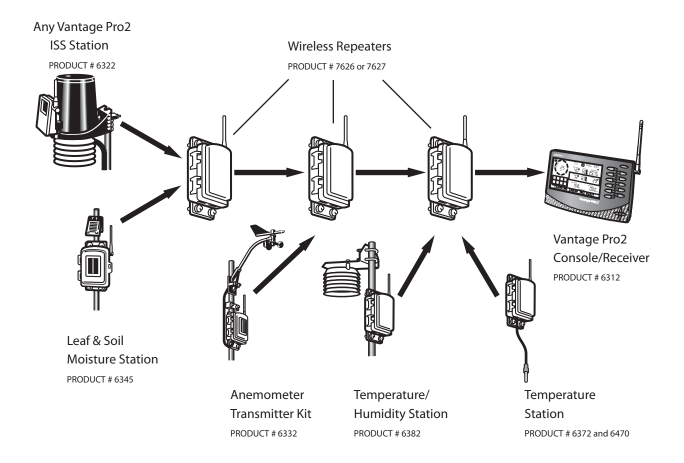
## Wireless Repeater Network with Multiple Stations

This diagram shows a Wireless Repeater network, comprised of an Integrated Sensor Suite (ISS), a Temperature/ Humidity Station, and a Leaf and Soil Moisture Station, all transmitting to a Wireless Repeater. The Wireless Repeater is relaying the data from each of the three stations to a Vantage Pro2™ Console/Receiver.



## Wireless Repeater Combination Network (Multiple Stations, Multiple Repeaters)

This diagram demonstrates how each Vantage Pro2™ Console can receive data from up to eight (8) different transmitting stations. In this arrangement, an Integrated Sensor Suite (ISS) is transmitting data to a Vantage Pro2 Console via a daisey chain of three (3) Wireless Repeaters. At the same time, the Wireless Repeaters are receiving and relaying data to the console/receiver from a collection of wireless instruments including a Leaf and Soil Moisture Station, an Anemometer Transmitter Kit, a Temperature/Humidity Station, and a standalone Temperature Station with a Stainless Steel Temperature Probe.



## Wireless Repeater First In Chain Network

This diagram shows a Wireless Repeater network, comprised two separate sets of repeaters. On one section of the network an Integrated Sensor Suite (ISS) is transmitting data to a Wireless Repeater, which relays the ISS data to a Vantage Pro2<sup>™</sup> or Weather Envoy<sup>™</sup> 2 Console. On another section of the network a Temperature/Humidity Station can simultaneously transmit data to an initial Wireless Repeater, which relays the data to a second repeater, which in turn relays the data to a Vantage Pro2 or Weather Envoy 2 Console.

