7911



Sensors

The Anemometer includes both wind speed and wind direction sensors. Rugged components stand up to hurricane-force winds, yet are sensitive to a light breeze. Includes sealed stainless-steel bearings for long life. The range and accuracy specifications of this unit have been verified in wind-tunnel tests (information available upon request). A model 7911

Anemometer reported wind speeds of 175 miles per hour before its tower collapsed during hurricane Andrew, 1992. Digital filtering, with time constant as specified below, is applied to wind direction measurements. In areas where icing of the anemometer is a problem, use Anemometer Drip Rings to deflect water from the joint between moving parts.

General

Sensor Type	
Wind Speed	Wind cups and magnetic switch
Wind Direction	Wind vane and potentiometer
Attached Cable Length	40' (12 m)

Note: On Monitor and Wizard stations, cable lengths longer than 140' (42 m) between sensors and console may artificially limit wind speed readings. That is, beyond that length, maximum recordable wind speed decreases as cable length increases. For example, with a length of 140' (42 m), the maximum recordable speed exceeds 175 mph. At 240' (72 m), however, the maximum recordable speed drops to less than 140 mph. Below that upper limit, however, the anemometer's accuracy is not affected.

limit, however, the anemometer's accuracy is n	tau (72 m), nowever, the maximum recordable speed drops to less than 140 mph. Below that upper not affected.
Cable Type	4-conductor, 26 AWG
Connector	
Recommended Maximum Cable Length	
Wizard and Monitor	140' (42 m) Sensor to Console
GroWeather and EnviroMonitor	
Material	
Wind Vane and Control Head	UV-resistant ABS
Wind Cups	Polycarbonate
Anemometer Arm	Black-anodized aluminum
Dimensions	
Weight	

Console Data

Note:

 Range
 Wind Speed (large wind cups) (See Note 1)
 .2 to 150 mph, 2 to 130 knots, 1 to 67 m/s, 3 to 241 km/h

 Wind Speed (small wind cups) (See Note 1)
 .3 to 175 mph, 3 to 150 knots, 1.5 to 79 m/s, 5 to 282 km/h

 Wind Direction
 .0° to 360° or 16 compass points

 Wind Run
 .0 to 1999.9 miles (1999.9 km)

 Accuracy
 .±2 mph (2 kts, 3 km/h, 1 m/s) or ±5%, whichever is greater

 Wind Speed (large wind cups)
 .±2 mph (3 kts, 5 km/h, 1.5 m/s) or ±5%, whichever is greater

 Wind Direction
 .+7°

These specifications apply to sensor output as converted by Davis Instruments weather station consoles.

Wind Speed (large wind cups) ... ±2 mpin (2 kts, 5 km/h, 1 m/s) or ±5%, whichever is greater

Wind Speed (small wind cups) ... ±3 mph (3 kts, 5 km/h, 1.5 m/s) or ±5%, whichever is greater

Wind Direction ... ±7°

Wind Run ... ±5%

Resolution

 Wind Speed
 .1 mph (1 knot, 0.1 m/s, 1 km/hr)

 Wind Direction
 .1° (0° to 355°), 22.5° between compass points

 Wind Run
 .0.1 m (0.1 km)

7-78

Sensors

Measurement Timing

Wind Speed Sample and Display Interval 2.25 seconds (Monitor & Wizard)

Wind Direction Sample Interval 1 second (Monitor & Wizard)

Wind Direction Filter Time Constant (typical) 8 seconds (Monitor & Wizard)

Wind Direction Display Update Interval 2 seconds (Monitor & Wizard)

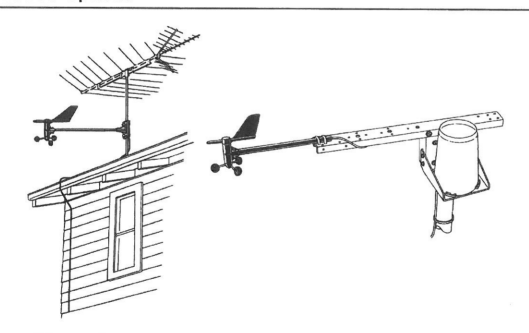
WeatherLink® Data

Note: These specifications apply to sensor output as logged and displayed by the WeatherLink.		
W	Nind Speed	Average during archive interval
Hi	High Wind Speed	Maximum during archive interval
W	Wind Direction	Dominant wind direction during archive interval

Input/Output Connections

Black	. Wind speed contact closure to ground
Green	. Wind direction pot wiper (360° = 20 kOhm)
Yellow	. Pot supply voltage
Red	. Ground

Installation Options



Package Dimensions

Product #	Package Dimensions (Length x Width x Height)	Package Weight	UPC Codes
7911	17.50" x 5.75" x 2.50" (445 mm x 146 mm x 64 mm)	1.7 lbs. (.71 kg)	011698 79110 1

Outputs:

Wind Speed:

0 - 65,7 Hz / 0 - 67 m/s

Wind Direction: 0 - 20 KOhm / 0 - 360 deg.