



Radio Signal HYGROMETER(D850/A550)

Features:

View current, minimum and maximum temperature and humidity readings from up to 25" on the [D850](#)'s large display. The audible alarm tells you when critical conditions have occurred. Use the included remote sensor for wireless monitoring at a second location. Each D850 can display readings from up to 3 remote sensors ([A550](#)). Place the main unit at your desk or bench. Place the remote sensor module(s) in chambers, clean-rooms, ducts, storerooms or even outdoors. The remote sensor(s) sends humidity and temperature signals to the main digital display. Provides wireless readings and min/max memories for multiple locations from up to 75 ft away. There is also a high/low alarm feature for one remote channel. The D850 main unit has a large 2.5" x 3" LCD that displays current temperature and humidity and displays temperatures & humidity received on a frequency of 433 MHz from the remote unit.

Specifications:

Temperature Range: +23 to +122 F (-5 to +50)

Remote Temperature Range: -4 to +140 (-20 to +60)

Temperature Accuracy: ± 1.8

Humidity Range: 25 to 95% RH (non-condensing)

Humidity Accuracy: $\pm 4\%$

Transmissions Frequency: 433 MHz

Remote Sensing Range: up to 75 feet (w/ minimal barriers)

Display: 2.5" x 3" LCD

Channels: 4 (receives frequency from up to 3 remote sensors)

Alarm: High/Low Audio (available on one remote)

Dimensions: 4.7" x 4.25" x 1.0"; remote unit: 3.7" x 2.4" x 0.75"

Weight: Main Unit: 7.43oz (210.5g); Remote Unit: 3.2oz (89g)

A.K.A.: Humidity Indicator, Remote Indicator, Humidity Alarm, Temperature and Humidity Indicator, Radio Signal Temperature Indicator, Radio Signal Temperature and Humidity Indicator

WWW.UNION-MARKET.COM

Tel : +886-2-28283241

Fax: +886-2-28200502