WiNG Sensor Data Reference Guide



Thank you for purchasing a WiNG Wireless Monitoring System.

This guide helps you better understand the data generated by WiNG sensors.

If you need further assistance, contact RLE Technologies at support@rletech.com.



05.21



© Raymond & Lae Engineering, Inc. 2011. All rights reserved. RLE® is a registered trademark and Seahawk[™], Falcon[™], and Raptor[™] are trademarks of Raymond & Lae Engineering, Inc. The products sold by RLE Technologies, 104 Racquette Dr., Fort Collins, CO 80524 are subject to the limited warranty, limited liability, and other terms and conditions of sale set forth at http://www.rletech.com.

Sensor Data Fields

The following data is generated by RLE's WiNG sensors:

Sensor	Sensor Type	Data Point 1			Data Point 2			Data Point 3		
	ID Number	Data Type	Units Imperial	Units Metric	Data Type	Units Imperial	Units Metric	Data Type	Units Imperial	Units Metric
WiNG-T	1	Temperature	Deci-degrees F (°F x 10)	Deci-degrees C (°C x 10)						
WiNG-TH	2	Temperature	Deci-degrees F (°F x 10)	Deci-degrees C (°C x 10)	Relative Humidity	% RH	% RH	Calculated Dew Point	Degrees F	Degrees C
WiNG-ANLG	3	MGR: See documentation								
		BMS: % of Max Value Depending on settings, max value is 5V, 10V or 20mA	Deci - % max value (% Max value x 10)	Deci - % max value (% Max value x 10)						
WiNG-LD	4	Status: 0 = No issue 1 = Leak 2 = Cable Break			Current on cable Max value = 55 >5 = leak detected	uA	uA			
WiNG-DI	5	Status: 0 = Open 1 = Closed								
WiNG-THRM	6	Temperature	Deci-degrees F (°F x 10)	Deci-degrees C (°C x 10)						
WiNG-RTD	7	Temperature	Deci-degrees F (°F x 10)	Deci-degrees C (°C x 10)						
WiNG-AIR3	8	Airspeed	Deci-feet per second (ft/s x 10)	Deci-meters per second (m/s x 10)						
WiNG-AIR4	9	Airspeed	Deci-feet per second (ft/s x 10)	Deci-meters per second (m/s x 10)						
WiNG-AIR10	9	Airspeed	Deci-feet per second (ft/s x 10)	Deci-meters per second (m/s x 10)						
WiNG-DAP	10	Differential Pressure Signed + or -	Milli-inches of water (inches of water x 1000)	Pascals						
	11	Reserved for Future Use								
WiNG-CO2	12	Carbon Dioxide Concentration	Parts per million (PPM)	Parts per million (PPM)	Temperature	Deci-degrees F (°F x 10)	Deci-degrees C (°C x 10)	Relative Humidity	% RH	% RH