aeroqual

View daily data

Written By: StJohn Vuetilovoni



This document was generated on 2022-05-11 11:27:34 PM (MST).

INTRODUCTION

Use this guide to view a summary of data for each 24-hour period.

The summary shows the minimum, maximum and average readings over each 24 hour period (from midnight one day to midnight the next).

Note: This guide assumes you have already <u>installed the monitor's configuration software</u>, <u>downloaded the cable driver</u> and <u>connected your monitor to a PC</u>.

This document was generated on 2022-05-11 11:27:34 PM (MST).

Step 1 — Filter data

File Menitor Dela Window Help PC Logging Stopped	^	View Settings From:		Monitor					
PC Logging Stopped	^	From:		Monitor					
	^						unction		
	Â		20 May 2012		F				
		30-Nov-2012		Monitor ID	1	•			
			To: Location ID A		All	Apply			
		10:							
		07-Dec-2012		Sensors:	All	•			
					ki con				
		Daily Data	Daily Data						
		Index Date	Monitor	ID Location ID	Sensor Na	Min	Max Av	e	
		1 Wed, 05 D	ec 2012	10	6 03 ULOW (0.11	0.11	0.11	
		2 Wed, 05 D	ec 2012	10	8 CO (ppm)	0.36	0.36	0.36	
		3 Wed, 05 D	ec 2012	10	8 CO2 (ppm)	181.30	284.30	218.92	
		4 Wed, 05 D	ec 2012	10	8 PID (ppm)	1.15	1.15	1.15	
		5 Wed, 05 D	ec 2012	10	8 RH (%)	68.11	73.02	70.93	
		6 Wed, 05 D	ec 2012	10	8 TEMP (C)	22.50	25.09	23.56	
		7 Thu, 06 D	ec 2012	10	8 CO (ppm)	0.36	0.36	0.36	
		8 Thu, 06 D	ec 2012	10	8 CO2 (ppm)	172.30	590.30	264.95	
		9 Thu, 06 D	ec 2012	10	8 PID (ppm)	1.15	1.15	1.15	
		10 Thu, 06 D	ec 2012	10	8 RH (%)	58.03	75.52	69.94	
		11 Thu, 06 D	ec 2012	10	8 TEMP (C)	21.66	27.72	23.52	
	v								

- Launch the Aeroqual S500 software and select Data > Daily Analysis from the menu bar. The Daily View window appears.
- Click View All, or use the date, monitor ID, location ID and sensor filters to narrow your search and click Apply.
- To export summary data files for viewing in programs such as MS Excel, click **Export**.

For further support, contact **Technical Support**.

This document was generated on 2022-05-11 11:27:34 PM (MST).