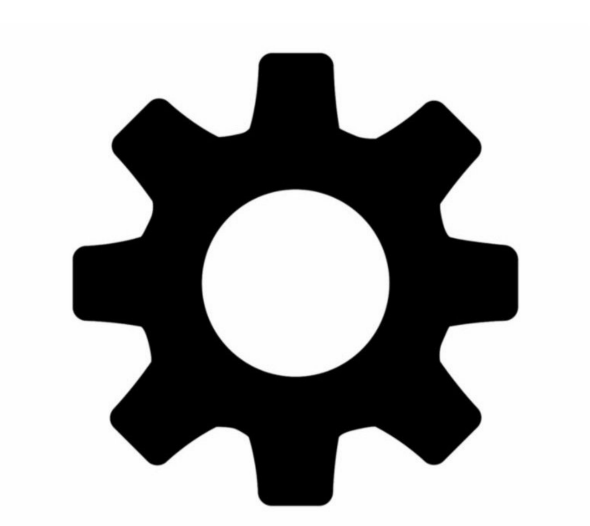
aeroqual

Configure monitor

Written By: StJohn Vuetilovoni

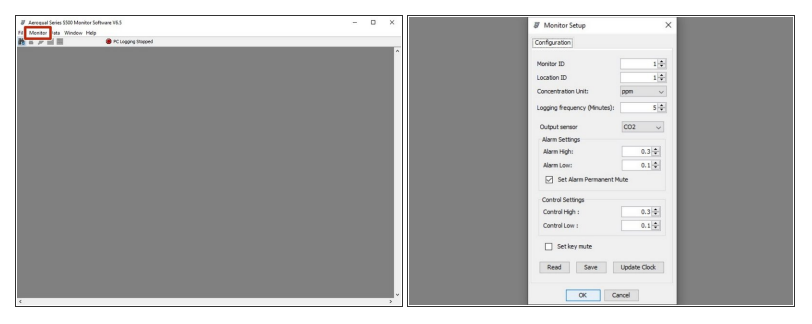


INTRODUCTION

Use this guide to change the monitor ID, location ID, concentration unit, logging frequency, output sensor, alarm settings, control settings, and date and time.

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

Step 1 — Update monitor settings



- <u>Launch the Aeroqual S500 software</u> and click Monitor > Setup from the menu bar. The Monitor Setup dialog box appears.
- Type in, or use the up/down buttons to set desired values for monitor ID, location ID, concentration unit, logging frequency, output sensor, alarm settings, and control settings.
- If the temperature and relative humidity sensor is connected, an option to select the temperature unit also appears.
- (i) Each function has a keyboard shortcut. The shortcut keys are noted alongside each function in the drop-down menus.

Step 2 — Set date and time

🗸 Moni	tor Setup		×
Configura	tion		
Monitor 1	D	1	•
Location	ID	1	÷
Concent	ation Unit:	ppm v	~
Logging	frequency (Minutes):	5	•
Output	sensor	CO2 ~	
Alarm S	Alarm Settings		
Alarm	High:	0.3 🜩	3
Alarm	Low:	0.1 🖨	7
2	Set Alarm Permanent Mute		
Contro	Control Settings		
Contro	l High :	0.3 🜩	
Contro	l Low :	0.1	Ĩ
□ s	Set key mute		
Read	Save	Update Clock]
	OK Car	ncel	

For further support, contact <u>Technical Support</u>.

- To log data, it's essential the clock on the monitor is set to the true time. Click Update Clock to set the date and time. Note: This can also be done on the monitor via its setup menu.
- Click Save to synchronize the monitor values with those from the PC.
- If the clock doesn't synchronize, the monitor clock battery may be flat and need replacement. In this situation, contact <u>Technical Support</u>.