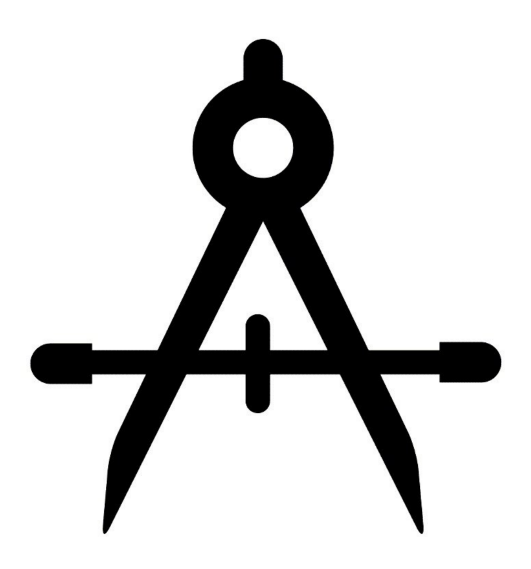
## aeroqual

# **Perform co-location calibration**

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## INTRODUCTION

Field calibration of your particulate monitor is typically not required. However, it may be appropriate if you have very high data quality objectives, such as research studies that need to demonstrate traceability to another monitor.

A comparison with a reference instrument can also be undertaken when your Aeroqual monitor is first installed. This ensures readings from the Aeroqual monitor are adjusted for the local particle type, color and morphology.

The adjustment or correction taken after comparing the data from two monitors is commonly known as a 'K-factor'. The procedure for generating a K-factor involves co-locating the Aeroqual monitor next to a reference monitoring instrument.

Gravimetric instruments are considered the most accurate, but BAM or TEOM instruments deliver data faster and don't involve lab work.

## Step 1 — Enter service mode

Normal operation									
Calibration	Manual se	rvice mo	de Si	tart					
History	Calibratic	on parar	neters						
Manual Entry		NO2 ppb	Ox ppb	<b>ОЗ</b> ррb	O3 raw	PM2.5 raw µg/m³	PM2.5 µg/m <sup>3</sup>	TEMP °⊂	RI %
	Gain	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.0
	Offset	0.0	0.0	0.0	0.0	0.0	0.0	0.00	0.
	a	1.100		2.550					
	b			1.870					
	Real time								
	Time	NO2 ppb	Ox ppb	O3 ppb	O3 raw	PM2.5 raw µg/m³	PM2.5 µg/m <sup>3</sup>	TEMP °C	R 9
	11:42 a.m.	2.9	29.6	24.2	23.7	1.7	1.1	15.74	86
	11:41 a.m.	2.8	29.2	24.0	23.5	1.6	1.0	15.63	86
	11:40 a.m.	3.1	29.7	24.2	23.8	1.9	1.2	15.60	86
	11:39 a.m.	3.6	30.2	24.1	23.7	1.5	1.0	15.55	87
	11:38 a.m.	4.7	30.4	23.4	23.0	1.3	0.8	15.48	87

 Enter service mode so any fluctuations in the data caused from this activity can be excluded from air quality reports.

#### Step 2 — Co-locate monitors



- Install and commission your Aeroqual monitor alongside your reference instrument.
- Preferably position their inlets within 10m of each other and at the same height. At reference sites using a monitoring shed, the roof top of the shed is usually the best location.
- Operate both monitors together for 1-2 weeks (no shorter than 48 hrs).
- BAM / TEOM are continuous methods, meaning more data can be collected in a shorter period. Gravimetric instruments need to be run for a longer period as they operate on 24-hr averages (1 data point per 24 hrs).
- As a general rule, the longer you colocate the monitors the better, as this gives you more data points and more confidence in your field calibration.

## Step 3 — Collect data

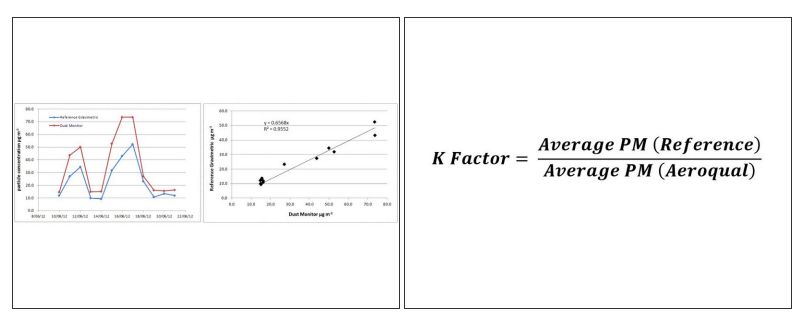
Concentration = <u> Filter weight at end – filter weight at start</u> Total volume of air sampled	<ul> <li>Collect the data from both monitors.</li> <li>Using Microsoft Excel, remove any odd spikes, maintenance, errors and automated zero calibration data.</li> <li>If your reference instrument is gravimetric: <ul> <li>Send your filter/s to the lab for weighing.</li> <li>When the lab results return, calculate your concentrations using the equation shown.</li> </ul> </li> </ul>
	<ul> <li>You don't need to do this for BAM</li> <li>/ TEOM instruments.</li> </ul>

## Step 4 — Calculate average

		10 June to 21 June Monitoring site 1		
		Date	Reference Gravimetric, daily mass ug m-3	Aeroqual Monitor daily average ug m-3
		10/06/12	12.0	14.8
$Average = \frac{Sum \ of \ readin}{Number \ of \ readin}$		11/06/12	27.2	43.9
		12/06/12	34.5	50.1
	Sum of readings	13/06/12	10.0	14.9
	Number of readings	14/06/12	9.3	15.1
		15/06/12	31.7	52.8
		16/06/12	43.1	73.7
		17/06/12	52.3	73.6
		18/06/12	23.2	27.2
		19/06/12	10.7	16.2
		20/06/12	13.5	15.6
		21/06/12	11.9	16.3

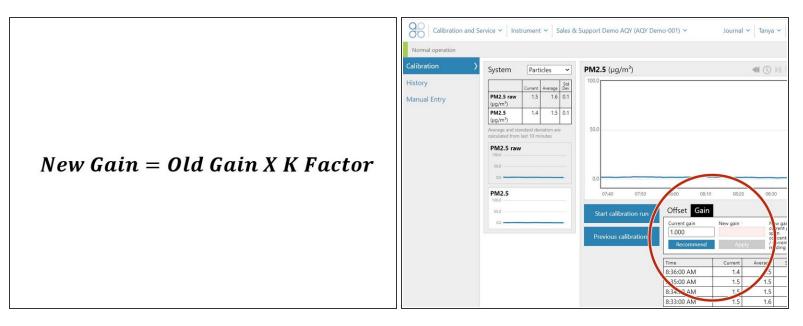
- Select an averaging period, eg. 1 hr or 24 hrs, for the period of your co-location (24 hrs is usually appropriate).
- BAM and TEOM monitors run continuously and data is available at as low as 10-minute averages.
   This data can be noisy, so we recommend 24 hr averages if PM levels are low.
- Calculate averages for your Aeroqual monitor and the reference instrument using the equation shown.
- The goal is to create a spreadsheet with 1 column of reference data and 1 column of Aeroqual data, in the averaging period you selected. Zero check data should be included as a point.

### Step 5 — Calculate K-factor



- Plot your 2 data sets in an x-y scatter plot. Add a trend line and equation.
- Calculate the K-factor (calibration curve) using the equation shown.
- (i) In this example the Aeroqual monitor is reading higher than the reference instrument. The slope of the calibration curve is 0.6568.

### Step 6 — Calculate and apply gain



- Calculate the new gain using the equation shown.
- Go to the **Calibration and Service** app and select **Calibration** from the side menu.
- Select your PM channel from the **System** panel and enter the new gain in the details panel.

(i) When you start typing in the **New gain** field, the **Apply** button is enabled.

## Step 7 — Record in journal

All journal types *					
User entry   Cloud user	- John Wagner				
1. Site Inspection:	No new local emission sources	2. Instrument inspection:			
	Instrument in good condition	Cooling fan operational			
	No obstructions to monitoring equipment	PM and gas inlet secure			
3. Equipment:		Instrument has been running at stab			
	on calibrator: Aircal 1000				
Aeroqual Ozone cal	ibrator: AQM O3Cal				
Aeroqual Flow mete	r AQM R7	4 Gas cylinders:			
		CO 1000 ppm in Air (expiry Mar			
		SO2 20 ppm in Air (expiry Dece			
		NO2 20 ppm in Air (expiry Nove			
4. Flow rate check:	Expected flow rate = 0.450 ml per min,				
1	Measured flow rate = 0.452 ml per min	5. Open door and change gas inlet filte			
Main inlet flow rate	OK, individual module flow rates were not measured.				
6. Zero calibration					
All modules passed	zero calibration, all modules were stable and all offsets were	re within acceptable limits.			
7. Span Calibration					
CO @ 10.00 pm	Module response was 8.95 ppm gain adjustment to 1.15	pass			
SO2 @ 0.2 ppm	Module response was 0.210 ppm gain adjustment to 0.9	2 pass			
NO2 @ 0.2 ppm	Module response was 0.090 ppm gain adjustment to 2.10	0 pass (module may need replacing soon contact A			

- Record the results of this service activity in the monitor's journal.
- Exit service mode.

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