

# poCAMon

## Personal Alpha/Beta Continuous Air Monitor (CAM)



### Applications:

- for monitoring activity concentrations of **airborne radioactive aerosols (LLRD)** and measurement the radon / thoron equivalent equilibrium concentration (**EECRn & EECTh**) and/or the potential alpha energy concentration (**PAEC**) at workplaces
- in nuclear facilities
- in the NORM industry
- in mining companies
- in nuclear medicine

### Features:

- continuous monitoring of breathing air for airborne long-lived radioactive aerosols (LLRD) and short-lived radon decay products
- assessment and minimization of inhalation hazards for workers
- warning of workers in case of high levels of airborne activity
- spectroscopic separation of the nuclides and the complete compensation of the natural radon background for the LLRD measurement
- battery life of more than 30 hours

## Closer to your application

<b>Detector</b>	400mm <sup>2</sup> ion-implanted silicon detector, open face sampling for minimum collection losses
<b>Energy range</b>	energy range 0.15 ... 3MeV (Beta); 3 ... 10MeV (Alpha)
<b>Counting efficiency</b>	counting efficiency (4 $\pi$ ) approx. 20%
<b>Filter</b>	membrane filter (PTFE); 3 $\mu$ m pore size; 25mm dia. with neoprene sealing deposition rate >99,9% active filter test with respect to perforation and exhaustion tool-less replacement of the filter more than 1 month operation in "normal" environment
<b>Pump</b>	low noise quality rotary van pump nominal air flow 3l/min (adjustable range 1.5 to 3l/min) processor controlled air flow for constant deposition conditions pressure drop across the filter 5...20mbar (at 3l/min) noise emission approx. 48/51dBA (in 1m/30cm distance)
<b>Results</b>	Equilibrium Equivalent Concentration (EEC) for radon and thoron daughter products in Bq/m <sup>3</sup> exposure for alpha and beta emitters (LLRD) in Bqh/m <sup>3</sup> dose for alpha and beta emitters in $\mu$ Sv or DAC-hrs (dose coefficients adjustable by user) detection of Natural Uranium with automatic selection of the U <sub>nat</sub> dose coefficient average activity concentration for alpha and beta emitters in Bq/m <sup>3</sup> separate channel for Alpha gross counting in cps or Bq or Markov Algorithm for Radon daughter product grab sampling  potential alpha energy concentration (PAEC) in J/m <sup>3</sup> flow rate, filter exhaustion, battery voltage

Closer to your application

<b>Standards</b>	IEC 60761-1 IEC 60761-2 IEC 61578 IEC 61577-3 IEC 1263 CE
<b>Compensation</b>	compensation of natural Radon background by Alpha spectroscopy with dynamic fitting of peak shape with respect to progressive filter exhaustion  upper alpha energy threshold for LLRD = 5,6MeV  static compensation of gamma background  dynamic shock rejection (mechanical shock) by pulse signal shape analysis
<b>LLRD Sensitivity</b>	approx. 2 cpm/(Bqh/m <sup>3</sup> )
<b>Measurement range</b>	0...125 000Bqh/m <sup>3</sup> (0...625 000 DACH(Pu)) 7.5MBq/m <sup>3</sup> over 1 minute or 16kBq/m <sup>3</sup> over 8 hours
<b>Measurement</b>	up to 16 user definable sampling cycles (1s to 1year) predefined sampling cycles 1 and 30 minutes as well as 12 hours filter analysis (without pump)
<b>Detection limits</b>	see tables below
<b>Alert indication</b>	configurable alert thresholds for all measured results bright alert LED with yellow and red light 85dB signal buzzer alert indication at display alert reset is configurable (either with confirmation by the user or automatic reset if the alert condition is no longer present) pre-defined alerts for LLRD activity, low/high count rate, filter perforation
<b>Data storage</b>	2 GB SD-card (> 1 200 000 data records) storage of all measured raw data incl. spectra
<b>Display</b>	large alphanumerical display 4 x 20 characters high contrast even in direct sunlight backlight

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<b>Operation</b>	three buttons, operation with gloves possible Intuitive, straight forward menu structure
<b>Interface</b>	USB, Net Monitors wireless (ZigBee optional)
<b>Power supply</b>	12V/3.8Ah Standard NiMH battery pack power adapter 18V/3A
<b>ATEX category</b>	no
<b>Housing</b>	ergonomic and smart design easy to decontaminate
<b>Dimensions</b>	106mm x 56mm x 200mm
<b>Weight</b>	1.3kg
<b>Environmental conditions</b>	0 ... 50 °C 5 ... 95 % rF. non-condensing 800 ... 1100 mbar
<b>Software dVISION</b>	remote control data transfer, visualization data management, export to text files system configuration creating/editing of measurement cycles network management
<b>Additional options</b>	CO and Methane sensors for usage in underground mines GPS receiver
<b>Calibration/Test</b>	factory calibration in a radon daughter product atmosphere with aerosol generator  test sources Am-241 (alpha) and Cs-137 (beta); recommended are area sources with 25mm diameter and 185Bq nominal activity such as Eckert & Ziegler AMR02011/CDR02011 or similar  flow rate check on top of the filter using adapter dome and low differential pressure air flow meter ( $\Delta p < 10\text{mbar}$ @3l/min)

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**Scope of delivery**

USB cable  
charger/power supply adapter  
user manual both instrument and SW (on CD as .pdf-file)  
calibration certificate  
aerosols filter (1+10 pcs.)  
transport suitcase  
harness for comfortable wearing (optional)

Closer to your application

## Detection Limits

The detection limits stated in the tables below are valid for following operational conditions:

- flow rate = 3 l/min
- $k_{1-\alpha} = 3$  (99.8%)
- $k_{1-\beta} = 1.65$  (95%)
- 1DAC(Pu) = 0.2 Bq/m<sup>3</sup> (10CRF835)
- 1DAC(Sr90) = 200 Bq/m<sup>3</sup> (10CRF835)

Additionally for Beta measurement:

- F = 0.6
- gamma background = 0.1 µSv/h

The assumption for the detection limit of the concentration is a momentarily step-like increase of air activity concentration up to the detection limit at the beginning of a sampling interval. Furthermore it is presumed that there was no LLRD activity deposited on the filter.

Alpha LLRD									
Po-218 *)	Detection limit T = 1min			Detection limit T = 10min			Detection limit T = 30min		
Bq/m <sup>3</sup>	Bqh/m <sup>3</sup>	DACH	Bq/m <sup>3</sup>	Bqh/m <sup>3</sup>	DACH	Bq/m <sup>3</sup>	Bqh/m <sup>3</sup>	DACH	Bq/m <sup>3</sup>
10	8.14	40.7	488	0.95	4.73	5.7	0.51	2.6	1.0
20	8.14	40.7	488	1.28	6.38	7.7	0.71	3.5	1.42
50	8.14	40.7	488	1.95	9.74	11.7	1.13	5.6	2.3
100	9.46	47.3	567	2.74	13.7	16.5	1.66	8.3	3.3

Beta LLRD									
Po-218 *)	Detection limit T = 1min			Detection limit T = 10min			Detection limit T = 30min		
Bq/m <sup>3</sup>	Bqh/m <sup>3</sup>	DACH	Bq/m <sup>3</sup>	Bqh/m <sup>3</sup>	DACH	Bq/m <sup>3</sup>	Bqh/m <sup>3</sup>	DACH	Bq/m <sup>3</sup>
10	10.5	0.053	632	3.12	0.016	18.7	1.77	0.009	3.6
20	13.2	0.066	794	3.98	0.020	23.9	2.28	0.011	4.6
50	19.1	0.096	1150	5.84	0.029	35.0	3.35	0.017	6.7
100	26.0	0.130	1560	8.02	0.040	48.1	4.61	0.023	9.2

\*) The activity concentration of Po-218 is always less than the one of Rn-222

The detection limits for a 12 hours measurement using filter analysis mode (without pump) after complete decay of Radon daughters are 0.01 Bqh/m<sup>3</sup> (0.06 DACH; 0.001 Bq/m<sup>3</sup>) for Alpha and 0.2 Bqh/m<sup>3</sup> (0.001 DACH; 0.017 Bq/m<sup>3</sup>) for Beta emitters.