

Rad Pro

2.0

12:00

Warning

Wrong values may harm device.

12:00

Instantaneous

0.178 $\pm 45\%$
 $\mu\text{Sv/h}$

Time

00:00

Max

24.48 $\mu\text{Sv/h}$

12:00

Average

0.158 $\pm 45\%$
 $\mu\text{Sv/h}$

Time

00:00

12:00

Dose

0.005 μSv

Time

00:00

12:00

History (10 min)

100 $\mu\text{Sv/h}$



0.1 $\mu\text{Sv/h}$

12:00

Settings

Units

Average timer

Rate alarm

Dose alarm

12:00

Letters & numbers

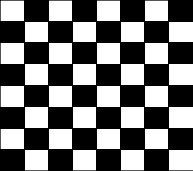
cpGa0Jl6qaGkSQ6

...

12:00

Statistics

Tube life time	104:07:12
Tube life pulses	40000000000
Tube dead time	< 1000000 μ s
Device ID	08192a3b
Device temp.	24.2 °C



00:00

a1-a1

a1-a1

a1-a1

a1-a1

a1-a1

a1-a1

00:00

Rad Pro

2.0

12:00

Warning

Wrong values may harm device.

12:00

Instantaneous

0.158 $\pm 45\%$
 $\mu\text{Sv/h}$

Time

12:34

Max

53.42 $\mu\text{Sv/h}$

12:00

Average

0.158 $\pm 45\%$
 $\mu\text{Sv/h}$

Time

12:34

Done

12:00

Dose

0.005 μSv

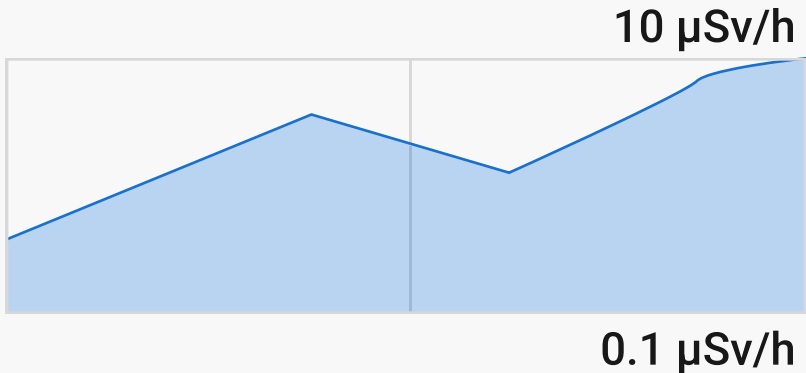
Time

12:34

Overflow

12:00

History (10 min)



12:00

Settings

Units

Average time

Rate alarm

Dose alarm

12:00

Alphanumeric

cpGa0Jl6qaGkSOQ6

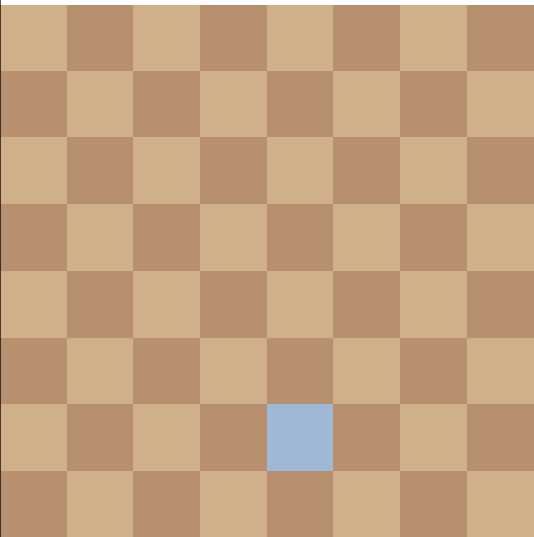
...

12:00

Statistics

Tube life time	104:07:12
Tube life pulses	4000000000
Tube dead time	< 1000000 μ s
Device ID	08192a3b
Device temp.	24.2 °C

12:00



00:00

a1-a1 a1-a1

a1-a1 a1-a1

a1-a1 a1-a1

00:00

Rad Pro

2.0

12:00

Warning

Wrong values may harm device.

12:00

Instantaneous

2.580

$\mu\text{Sv/h}$

$\pm 45\%$

Time

12:35

Max

53.42 $\mu\text{Sv/h}$

12:00

Average

0.158

$\mu\text{Sv/h}$

$\pm 45\%$

Time

12:34

12:00

Dose

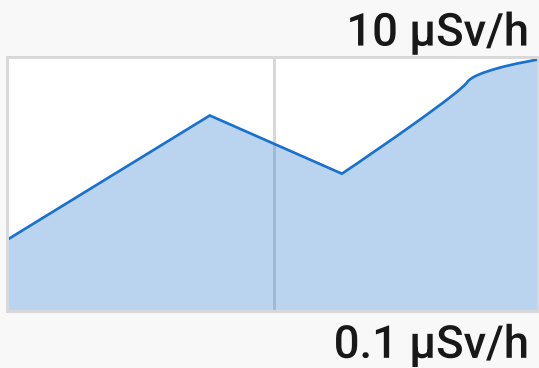
0.005
 μSv

Time

12:34

12:00

History



12:00

Settings

Units

Average time

Rate alarm

Dose alarm

Pulse clicks

Display

12:00

Alphanumeric

cpGa0Jl6qaGkS0Q6

...

12:00

Statistics

Tube

Life time 104:07:12

Life pulses 4000000000

Dead time < 1000000 μ s

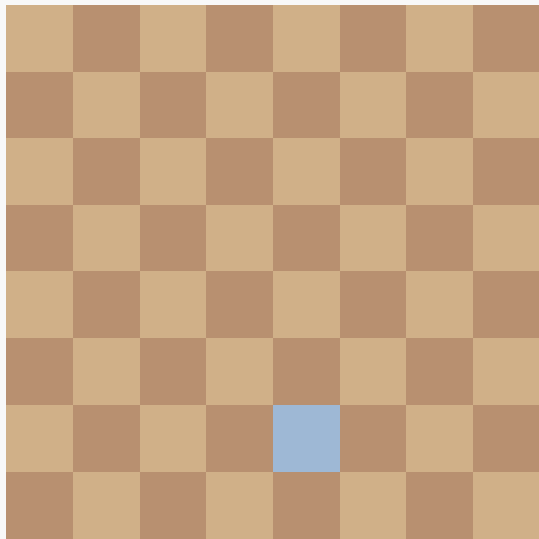
Device

ID 08192a3b

Temp. 24.2 °C

12:00

00:00



00:00

a1-a1	a1-a1
a1-a1	a1-a1
a1-a1	a1-a1