

# Rad Pro

## 2.0

# Warning

Wrong values can harm device.

Instantaneous

12:00



2.580

1  $\mu$

1 m

$\mu\text{Sv/h}$

$\pm 45\%$



Instantaneous

12:00



0.152

Time

00:00

mrem/h

$\pm 45\%$

Average

12:00



0.158

Time  
00:00

DONE

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

Dose

12:00



8.583

Time

ALARM

$\mu$ Sv

00:00

History (10 min)

12:00



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



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

Settings

12:00



Units

Average timer

Rate alarm

Dose alarm



Alphanumeric

12:00



cpGa0Jl6qaGkS0Q6

...

# Statistics

12:00



Tube life time

104:07:12

Tube life pulses

4000000000

Tube dead time

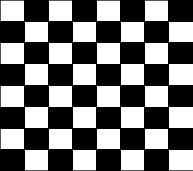
< 1000000  $\mu$ s

Device ID

08192a3b

Device voltage

1.296 V



00:00

a1-a1

a1-a1

a1-a1

a1-a1

a1-a1

a1-a1

00:00

# Rad Pro

## 2.0

# Warning

Wrong values can harm device.

Instantaneous

12:00



2.580

1  $\mu$

1 m



$\mu\text{Sv/h}$

$\pm 45\%$

Instantaneous

12:00



1.520

Time  
12:34

mrem/h  
 $\pm 45\%$

Average

12:00



0.158

Time  
12:34

DONE

mrem/h  
±45%



Dose

12:00



8.583

Time

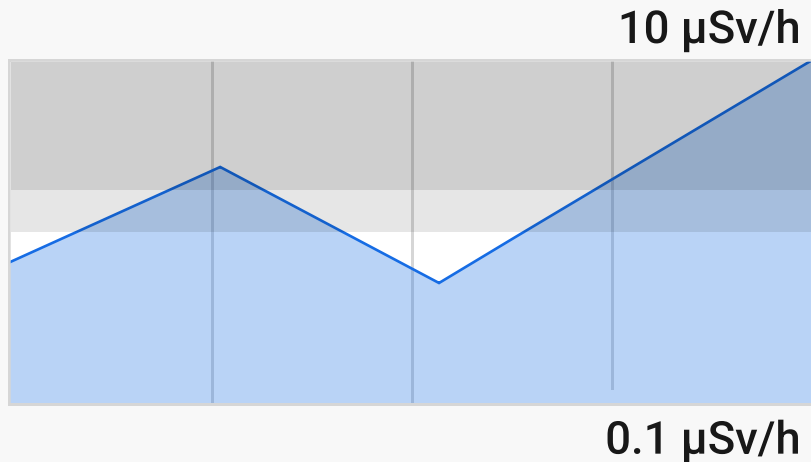
ALARM

$\mu\text{Sv}$

12:34

History (10 min)

12:00



Settings

12:00



Units



Average time



Rate alarm



Dose alarm



Alphanumeric

12:00



cpGa0Jl6qaGkSOQ6

...

# Statistics

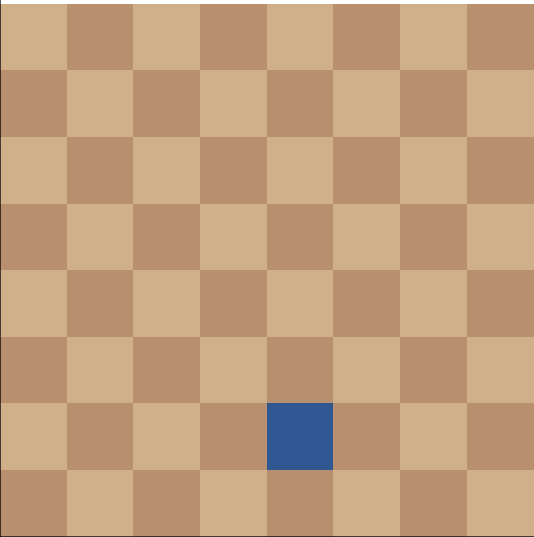
12:00



Tube life time	104:07:12
Tube life pulses	4000000000
Tube dead time	< 1000000 $\mu$ s
Device ID	08192a3b
Device voltage	1.296 V

Game

12:00



00:00

a1-a1 a1-a1

a1-a1 a1-a1

a1-a1 a1-a1

00:00

# Rad Pro

## 2.0

# Warning

Wrong values can harm device.



Instantaneous

12:00



258.0

$\mu\text{Sv/h}$

$\pm 45\%$

1  $\mu$

1 m

1



Instantaneous

12:00



1.520

mrem/h

$\pm 45\%$

Time

12:34

Average

12:00



0.158

mrem/h

$\pm 45\%$

Time

12:34

DONE

Dose

12:00



8.583

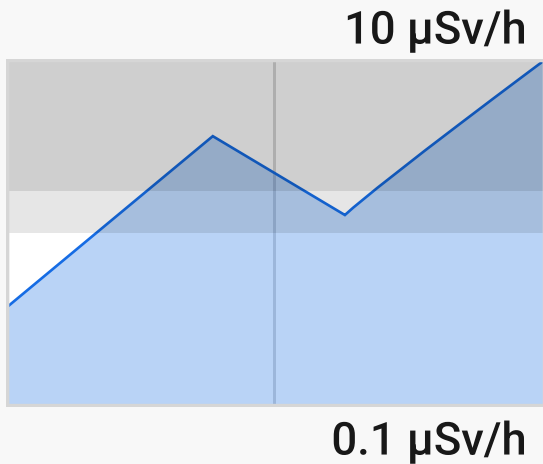
$\mu\text{Sv}$

Time

12:34

ALARM

History (10 min) 12:00 



Settings

12:00



Units



Average time



Rate alarm



Dose alarm



Geiger tube



Pulses



Alphanumeric

12:00



cpGa0Jl6qaGkSOQ6

...



## Tube

Life time	104:07:12
Life pulses	4000000000
Dead time	< 1000000 $\mu$ s

## Device

ID	08192a3b
Voltage	1.296 V

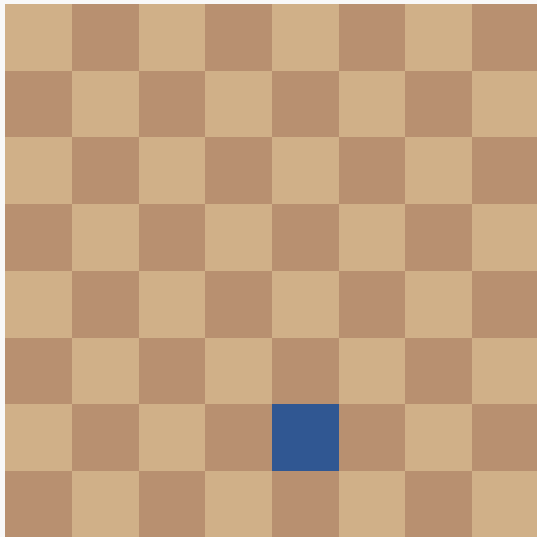


Game

12:00



00:00



a1-a1

a1-a1

00:00

a1-a1

a1-a1

a1-a1

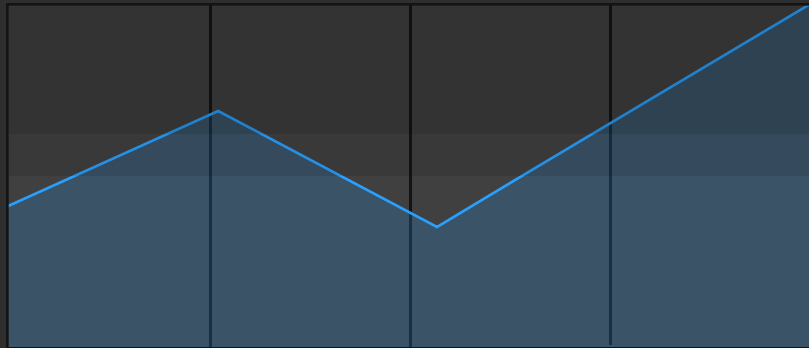
a1-a1

History (10 min)

12:00



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



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

Settings

12:00



Units



Average time



Rate alarm

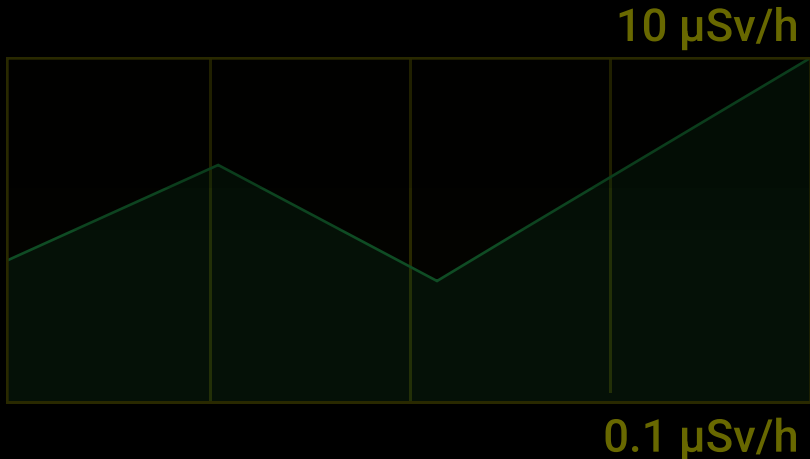


Dose alarm



History (10 min)

12:00 



Settings

12:00



Units



Average time



Rate alarm



Dose alarm

