### Rad Pro

### . . .

Warning

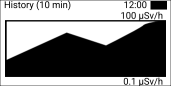
Wrong values can harm device.











Settings 12:00 Units Average timer Rate alarm Dose alarm



Statistics 12:00 Tube life time 104:07:12 Tube life pulses 4000000000 Tube dead time < 1000000 µs Device ID 08192a3b Device voltage 1.296 V



## Rad Pro

2.0

## Wrong values can harm device.

Warning

Instantaneous

12:00



2.580

1 µ 1 m

μSv/h ±45% Instantaneous

12:00



Time 12:34

mrem/h ±45% **Average** 

12:00

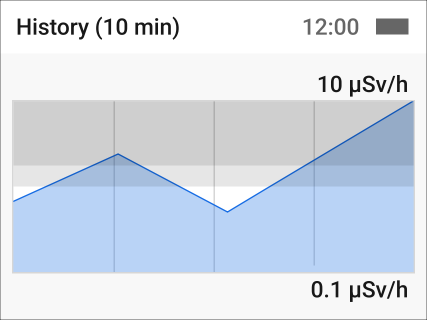
mrem/h

Time 12:34 DONE ±45%

12:00 Dose

μSv Time **ALARM** 

12:34



Settings 12:00 **Units** Average time Rate alarm Dose alarm

Alphanumeric 12:00

cpGaOJI6qaGkSOQ6

Device ID

**Statistics** 

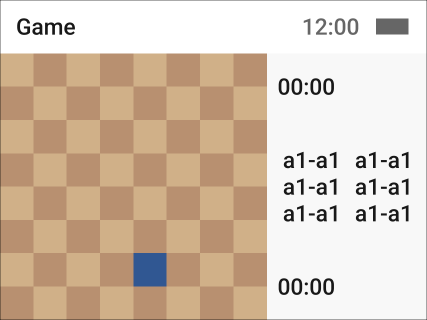
Tube life time

104:07:12 Tube life pulses 4000000000 Tube dead time < 1000000 µs

**Device voltage** 

08192a3b 1.296 V

12:00



2.0

**Rad Pro** 

Warning

Wrong values can harm device.

12:00





μSv/h ±45%

1 μ 1 m 1

Instantaneous

12:00



1.520 mrem/h ±45%

Time 12:34

**Average** 

12:00

mrem/h

±45%

DONE

Time 12:34

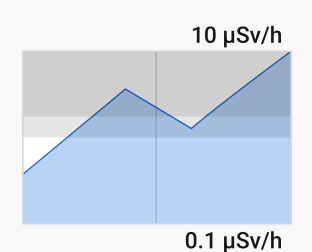
Dose

12:00

# μSv

Time **ALARM** 12:34

## History (10 min) 12:00



**Settings** 

Units

Average time

Rate alarm

Dose alarm

Geiger tube

Pulses

12:00

## Alphanumeric 12:00

cpGaOJI6qaGkSOQ6

Tube

12:00

104:07:12

08192a3b

1.296 V

Life pulses 4000000000

Dead time < 1000000 μs

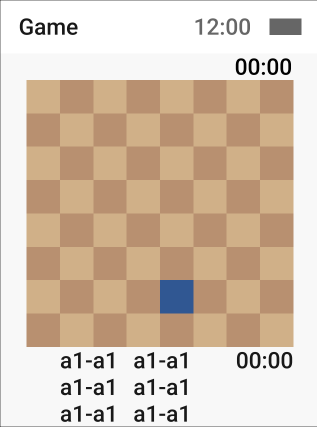
Device

**Statistics** 

Life time

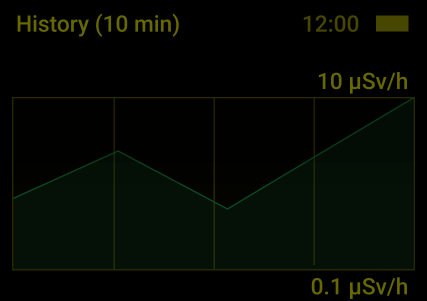
ID

Voltage





**Settings** 12:00 **Units** Average time Rate alarm Dose alarm



**Settings** 12:00 **Units** Average time Rate alarm Dose alarm