Rad Pro

Warning Wrong values may harm device. 12:00 Instantaneous

Ö μSv/h

Time Max 24.48 uSv/h 00.00

12:00 Average

Ο μSv/h

Time

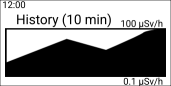
00:00

12:00 Dose

00:00

.005 µSv

Time



12:00 Settinas Units Average timer Rate alarm Dose alarm

12:00 Letters & numbers

cpGaOJI6gaGkSOQ6

12:00 Statistics

< 1000000 us

08192a3b

24.2 °C

Tube life time 104:07:12 Tube life pulses 4000000000 Tube dead time

Device ID

Device temp.



Rad Pro

2.0

Warning

Wrong values may harm device.

Instantaneous

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

Time 12:34

Max 53.42 μSv/h

Average $0.158^{\pm 45\%}_{\mu Sv/h}$

Time 12:34

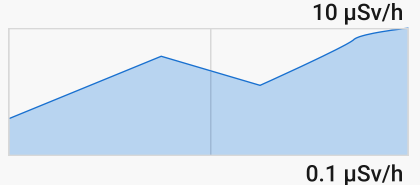
Done

Dose $0.005_{\mu SV}$

Time 12:34

Overflow

History (10 min)



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

Alphanumeric

cpGaOJI6qaGkSOQ6

• • •

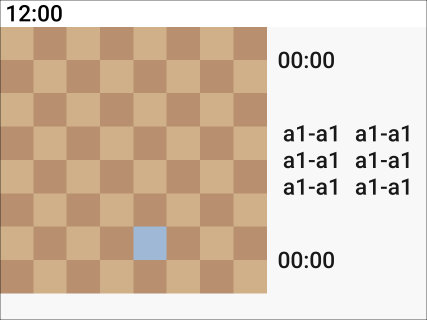
Statistics

Tube life time

Tube life pulses 4000000000
Tube dead time < 1000000 μs

104:07:12

Device ID 08192a3b
Device temp. 24.2 °C



Rad Pro

2.0

Warning

Wrong values may harm device.

Instantaneous 2.580

μSv/h ±45%

Time 12:35

Max 53.42 μSv/h

Average 0.158 µSv/h ±45%

Time 12:34

Dose 0.005 μSv

Time 12:34

History



12:00 **Settings Units** Average time Rate alarm Dose alarm Pulse clicks Display

Alphanumeric

cpGaOJI6qaGkSOQ6

• •

Statistics

```
Tube
Life time 104:07:12
Life pulses 400000000
Dead time < 1000000 μs
```

08192a3b

Device

ID

Temp. 24.2 °C

12:00 00:00 00:00 a1-a1 a1-a1 a1-a1 a1-a1 a1-a1 a1-a1