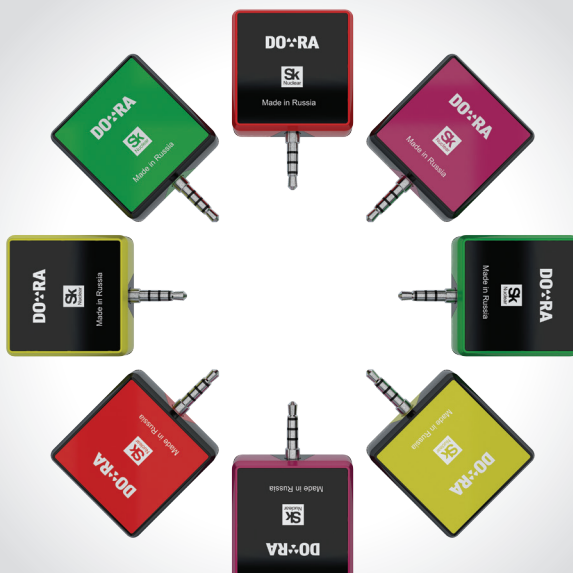


# DO-RA.Q

- Exclusive design and expensive decoration materials
- Versions with battery and without battery
- Suitable for iPhone 3GS, 4, 4S, 5, 5S, 6, 6Plus, iPad, iPad2, 3, Mini, Mini Retina
- Can be used with laptops via an adapter
- Free software with extended functionality
- Design documentation in IPC format

## Specification

Dimensions (W x D x H) mm	36 x 16.5 x 51.8 (including audio plug)
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Geiger-Muller counter
The range of detectable gamma and beta radiation	Evaluating
The intensity of the detected radiation	Evaluating
The maximum error	+/-15%
Data Interface	Audio interface, through a 3.5 mm 4-pin audio plug
Supported OS	Apple iOS, Mac OS



# i.DO-RA

- Exclusive design and expensive decoration materials
- Versions with battery and without battery
- Suitable for iPhone 3GS, 4, 4S, 5, 5S, 6, 6Plus, iPad, iPad2, 3, Mini, Mini Retina
- Can be used with laptops via an adapter
- Free software with extended functionality
- Design documentation in IPC format

## Specification

Dimensions (W x D x H) mm	34 x 15.2 x 66.4
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Geiger-Muller counter
The range of detectable gamma and beta radiation	Evaluating
The intensity of the detected radiation	Evaluating
The maximum error	+/-15%
Data Interface	Audio interface, through a 3.5 mm 4-pin audio plug
Supported OS	Apple iOS, Mac OS



# DO-RA.Chups

- Exclusive extravagant design
- Wide range of colors
- Suitable for iPhone 3GS, 4, 4S, 5, 5S, 6, 6Plus, iPad, iPad2, 3, Mini, Mini Retina, iPod touch 6
- Can be used with laptops via an adapter
- Does not require its own battery
- Free software with extended functionality

## Specification

Dimensions (W x D x H) mm	35 x 35 x 64.8 (including audio plug)
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Geiger-Muller counter
The range of detectable gamma and beta radiation	60 kev to 3 MeV
The intensity of the detected radiation	1,5 uSv/h to 14,4 mSv/h
The maximum error	+/-15%
Data Interface	Audio interface, through a 3.5 mm 4-pin audio plug
Supported OS	Apple iOS, Mac OS

**Yablo-Chups**



# DO-RA.Fab

- Gift version with an exclusive design, stylized as a Faberge egg
- Suitable for iPhone 3GS, 4, 4S, 5, 5S, 6, 6Plus, iPad, iPad2, 3, Mini, Mini Retina, iPod touch 6
- Can be used with laptops via an adapter
- Does not require its own battery
- Free software with extended functionality
- Design documentation in IPC fromat

## Specification

Dimensions (W x D x H) mm	35 x 35 x 57.5 (including audio plug)
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Geiger-Muller counter
The range of detectable gamma and beta radiation	60 kev to 3 MeV
The intensity of the detected radiation	1,5 uSv/h to 14,4 mSv/h
The maximum error	+/-15%
Data Interface	Audio interface, through a 3.5 mm 4-pin audio plug
Supported OS	Apple iOS, Mac OS



# DO-RA.Fab

- The device is styled with Russian nesting dolls
- Suitable for iPhone 3GS, 4, 4S, 5, 5S, 6, 6Plus, iPad
- Does not require its own battery
- Free software with extended functionality
- Design documentation in IPC fromat

## Specification

Dimensions (W x D x H) mm	38.8 x 38.8 x 72.9 (including audio plug)
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Geiger-Muller counter
The range of detectable gamma and beta radiation	60 kev to 3 MeV
The intensity of the detected radiation	1,5 uSv/h to 14,4 mSv/h
The maximum error	+/-15%
Data Interface	Audio interface, through a 3.5 mm 4-pin audio plug
Supported OS	Apple iOS, Google Android 2.x, 3.x, 4.x, Windows Phone 7, 8, Java ME, Windows, Linux, Mac OS



# DO-RA.Uni

- Spring-loaded, self-closing cap
- The utilitarian design, quality materials
- Does not require its own battery
- Free software with extended functionality
- Design documentation in IPC format

## Specification

Dimensions (W x D x H) mm	34 x 15.2 x 66.4
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Geiger-Muller counter
The range of detectable gamma and beta radiation	60 kev to 3 MeV
The intensity of the detected radiation	1,5 uSv/h to 14,4 mSv/h
The maximum error	+/-15%
Data Interface	Audio interface, through a 3.5 mm 4-pin audio plug
Supported OS	Apple iOS, Google Android 2.x, 3.x, 4.x, Windows Phone 7, 8, Java ME, Windows, Linux, Mac OS



# DO-RA module for Google Are

- Module for smartphone, developing with community. Development initiated by Google
- Built on self-developed silicon detector
- Design documentation in IPC fromat

## Specification

Dimensions (W x D x H) mm	40 x 4 x 20
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Self-developed silicon detector DoRaSi
The range of detectable gamma and beta radiation	5 keV to 10 meV
The intensity of the detected radiation	Evaluating
The maximum error	+/-10% when measured 60 s
Data Interface	i2C
Supported OS	Google Android



# DO-RA.Ultra

- Built on self-developed silicon detector
- Wireless data transfer
- Wireless charging
- Design documentation in IPC format

## Specification

Dimensions (W x D x H) mm	40 x 4 x 20
Operating Temperature	-40 to + 55°C, -40 to 131°F
Sensor Type	Self-developed silicon detector DoRaSi
The range of detectable gamma and beta radiation	5 keV to 10 meV
The intensity of the detected radiation	Evaluating
The maximum error	+/-10% when measured 60 s
Data Interface	i2C
Supported OS	Google Android

