

accuracy

boutique edition



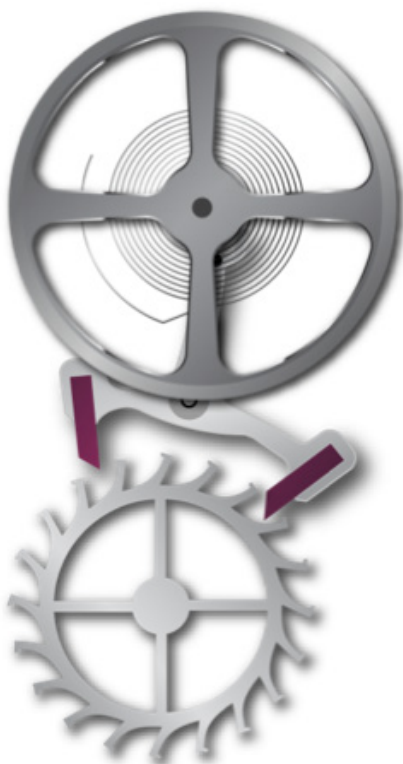
USER MANUAL

Art.-No. 695 228

How does a mechanical watch work?

From the energy stored in the mainspring of the barrel to the oscillating system regulating the time, the video on youtube <https://youtu.be/3MUL65-vZHY> perfectly explains in simple terms how a mechanical watch basically works.

Watch in detail how the time is regulated by the combined action of the escapement and the oscillating system, the “heart of the watch”, composed of the balance wheel and the hairspring.



Acting just like a brake, the Swiss lever escapement transmits the energy from the mainspring to the balance wheel.

Attached to the hairspring – a tiny spring in spiral shape – is the balance wheel that beats, or oscillates, extremely accurately at a frequency between 2.5 and 5 times per second*.

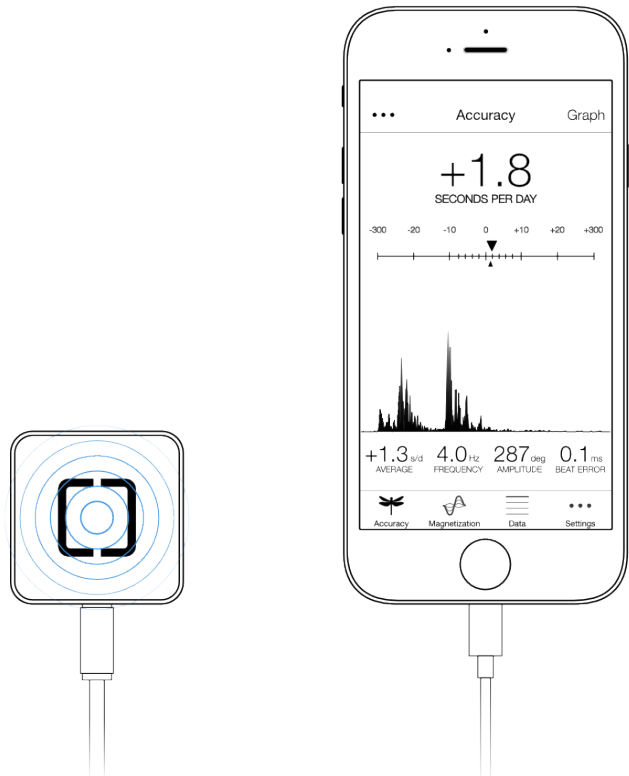
Aging, gravity, vibrations, temperature, magnetization, etc., all of these factors can interfere with the regulator organ causing the balance wheel to oscillate slightly faster or slower, which in turn makes the watch run faster or slower. This deviation, called the rate accuracy, is expressed in seconds per day [s/d].

**The range of beating frequencies mentioned above, expressed in Hertz [Hz], is found in the vast majority of watches.*

How do ONEOF sensors work?

The energy is being transmitted from the escapement to the balance wheel mainly by parts that are pushed or slides by each other making the well known “ticking” or “tick-tock” sound.

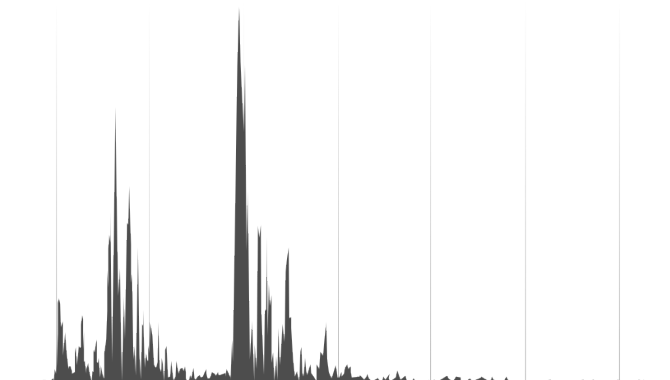
ONEOF products are made up of an ultra sensitive sensor which is capable of detecting every single vibration caused by the ticking sound. Each of these small vibrations is converted into an audio signal, highly amplified, digitalized and transmitted to the device where every second, complex algorithms process tens of thousands of data.



The ticking sound of the Swiss lever escapement consists of 3 different pulses, displayed on the main page of the ONEOF App.

The first pulse is temporally very precise and therefore it is used for the computation of the rate deviation and the beat error.

A second pulse is very irregular and cannot be used. The third and most powerful pulse is used to estimate the amplitude of the balance wheel.



Rate accuracy

The rate accuracy is an instantaneous indication of the deviation of the balance wheel beating frequency and is expressed in seconds per day [s/d].

A watch can run faster or lower and its accuracy changes over time as a result of a wide variety of perturbations: internal imperfections in the gear train, aging of the oils, gravity and vibrations, temperature variations, magnetization of the hairspring, etc.

A watch is “accurate” when its daily variation is within the range determined by the brand. For example:

- Rolex: -2...+2 s/d
- Omega, Master Chronometer certification: 0...+5 s/d
- COSC certified movement: -4...+6 s/d
- Or any other ranges: -10...+10 s/d, -15...15 s/d, etc.

Frequency

The frequency is the number of oscillations the balance wheel does over time.

ONEOF app expresses the frequency in Hertz [Hz] which is the number of oscillations per second.

Watchmakers also commonly uses the number of beats, or vibrations, per hour.

The common frequency range automatically detected by the ONEOF App is:

2.5 Hz	▶	18'000 b/h
2.75 Hz	▶	19'800 b/h
3.0 Hz	▶	21'600 b/h
3.5 Hz	▶	25'200 b/h
4.0 Hz	▶	28'800 b/h
5.0 Hz	▶	36'000 b/h

Beat error

The beat error is the time difference between the “ticks” and the “tocks” and is expressed in milliseconds [ms].

It indicates an asymmetry in the balance wheel's vibrations. The beat error should remain between 0.0 and 0.8ms.

Above, it can reduce the amplitude, degrade the accuracy and increase the time needed for a watch movement to start.

Amplitude

The amplitude of a balance wheel, expressed in degrees [deg], is the angle formed from its equilibrium state up to the maximum rotation.

When the movement is fully wound, the amplitude values are generally located between 260° and 310°, depending on the gravity, the frequency, the aging of the oils, etc.

The computation of the amplitude **always remains an estimation and the result must be used carefully.** Indeed, in order to calculate the amplitude, the time between the first and the third pulse of the beat noise is measured. Between these two pulses, the balance wheel rotates a certain angle: the lift angle which is determined by the construction of the movement (see below).

Lift angle

The lift angle is the angle in degrees [deg] covered by the balance wheel between the first and the third peak of the escapement signal.

It is a geometric feature, determined by construction and given by the manufacturer.

In the watchmaking industry, the lift angle is known to be inaccurate: between 2 movements of the same production,

a variation of +/- 3° of the lift angle is not rare. As a 1° change equates to about 7° change of the amplitude value, that is the reason why the acoustic measurement of the amplitude remains an estimation (manufacturers always use more precise laser measurement).

For the most of the standard watch movements the lift angle is about 51°.

Integration time

Due to phenomenons related to the acoustic physics, the rate accuracy must be averaged over a period called the integration time, expressed in seconds [s].

The different integration time values are: 2s, 10s, 20s, 30s or 60s.

The lower the time integration, the less stable the measurement. However, a low integration time allows the measurement to show more detailed fluctuations.

Basically, you would use a long integration time (30 or 60s) for inaccurate vintage watches or if you use the ONEOF Accuracy2 in a noisy environment.

If the watch is stable, accurate, and you are doing the measurement in a calm environment, you can use a lower integration time.

The integration time can be changed in the App settings in expert mode only, before or during a measurement.

Accuracy boutique edition

**How to measure & demagnetize a watch
with ONEOF Accuracy boutique edition**

- ✓ Solves up to 20% of returns directly at the boutique
- ✓ Test a watch in less than a minute
- ✓ Greatly improves client satisfaction
- ✓ App designed to offer the greatest user experience



Accuracy boutique edition

Preparing the app & the watch

Step 1

Download ONEOF Accuracy App from the store and install it on your device.

Plug the sensor in your device in order to unlock the App.

Note: If you are plugging the sensor for the very first time, please make sure that the Internet connection is available.



Step 2

If the watch is equipped with a screw-down system, unlock the crown.

Fully wind the watch by turning the crown clockwise.



Step 3

Place the watch on the sensor.

The crown should lay on the fine brushed square-like aluminium part.



Step 4

The App automatically detects the presence of the watch and starts its initializing process.

After less than 30 seconds, the accuracy of the watch is displayed at the top of the screen.

Your next step depends on the result of the measurement.

Please note that the measurement will continue unless the watch is removed from the sensor.



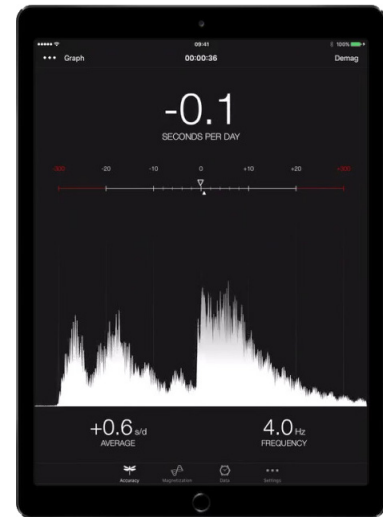
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Analyzing the measurement results

Correct accuracy

If the accuracy of the watch is stable and meets spec. requirements – eg. between -20 and +20 s/d – **the watch is working correctly and it does not require demagnetizing.**

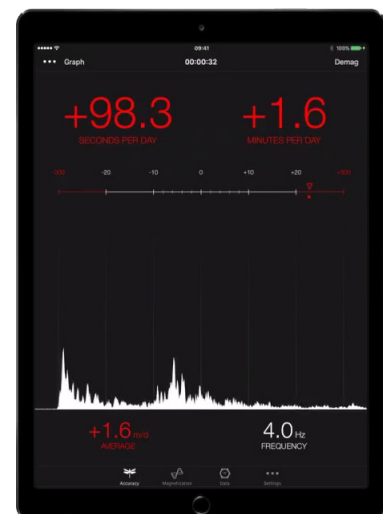
Please note that slight fluctuations of a few seconds per day is common, especially if the watch is tested in several positions.



Incorrect accuracy

When the accuracy of the watch is stable but does not meet spec. requirements, and furthermore the watch is gaining a lot of seconds per day, it could mean that the movement is magnetized.

Please follow below steps in order to demagnetize the watch.



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Demagnetizing

Step 5

Touch the Demag button located at the top right of the screen.

The demagnetizing process fires after 3 seconds (see blue progress bar). A short and high-frequency magnetic impulse is generated below the sensor.

This impulse instantly demagnetizes the hairspring of the watch.

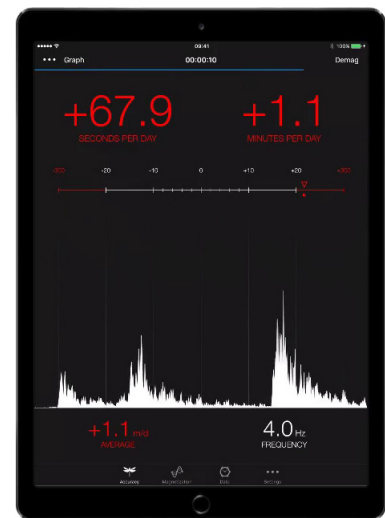


Step 6

Right after demagnetizing, the App automatically processes a new initializing (see white progress bar).

If the problem was magnetization of the movement, the accuracy stabilizes to a new value closer to spec requirements:

1. the new accuracy is stable, within the specs, the watch is now **fully** demagnetized. **The problem is solved.**
2. the new accuracy is stable, better than before demagnetizing but still out-of-specs. The watch is now **partly** demagnetized. Please proceed to Step 7.



Step 7

Hold the watch in another vertical position above the sensor and press Demag.

Repeat the process with four different vertical positions (press Demag each time).

Finally check the accuracy. If the new accuracy is stable, within the specs, the watch is now **fully** demagnetized.

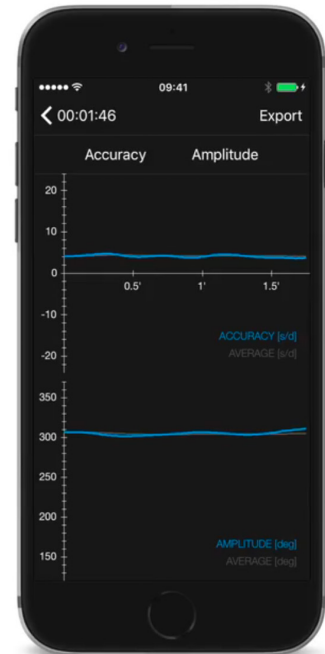


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Track the results with the cumulative charts.

It is often interesting to check how both the accuracy and the amplitude vary over time.

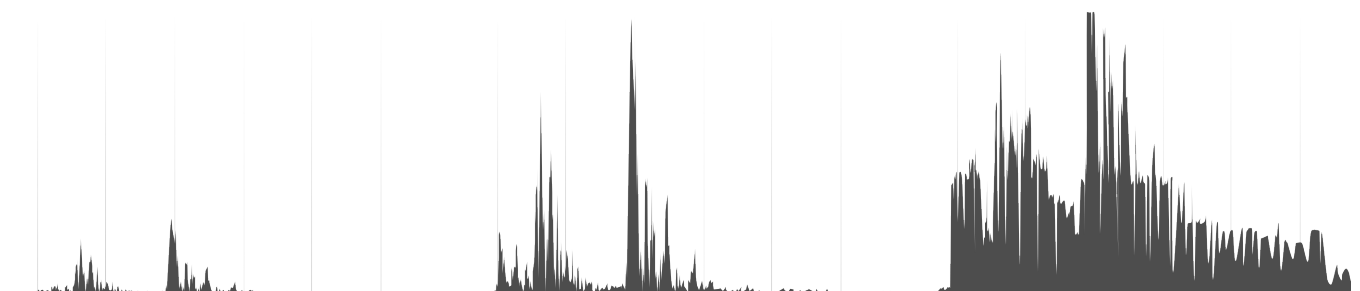
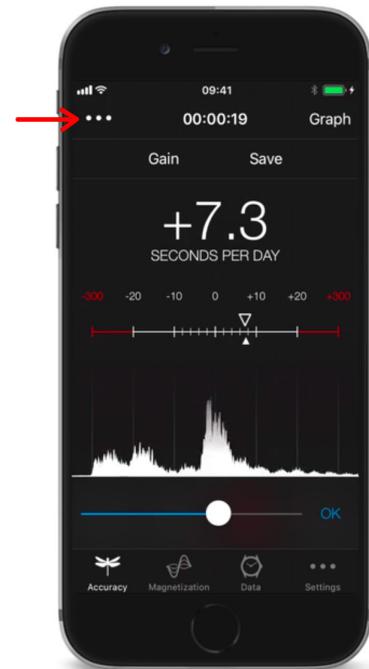
Some particular and natural fluctuations might appear, like the impact of defects in the gear train, the drop of the amplitude during the change date, or more generally the variation of the rate accuracy over the entire power reserve of the watch.



Adjusting the sensor sensitivity / gain.

In rare cases, the sensor input gain, or sensitivity, needs to be adjusted in order to improve the measurement stability. It usually happens with very noisy movements, mainly 2.5Hz vintage ones, or when the measurement is done in a noisy environment.

Touch the 3 dots button located on the top navigation bar, then touch the Gain button. A slider appears below the signal escapement. Adjust the gain accordingly in order to obtain the 3 peaks.



The gain is too low.

The rate accuracy may fluctuate and the amplitude may not be computed.

Try increasing the gain or change the watch position (crown, back, case...).

The gain is good.

The first and third pulses are sharp enough.

The gain is too high.

The rate accuracy may fluctuate and the amplitude may display abnormally high values ($> 350^\circ$).

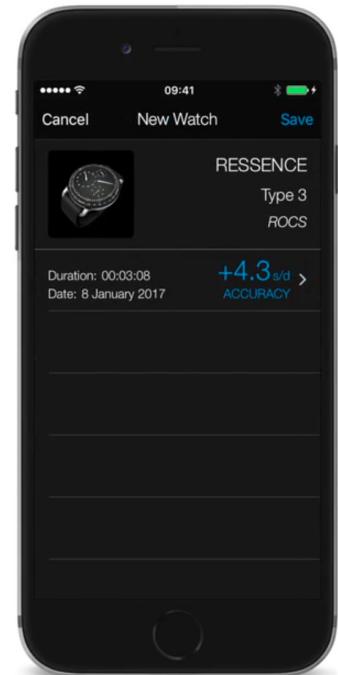
Try decreasing the gain or change the watch position (crown, back, case...).

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Save and export the data.

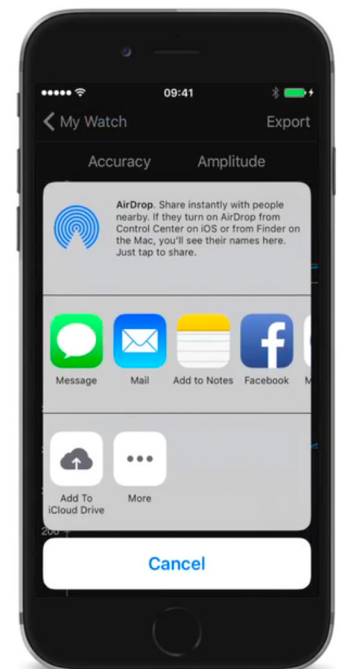
You can save all of your results during the measurement in a smart integrated database. Rate accuracy, amplitude, beat error, graphs... Everything you need to track is saved.

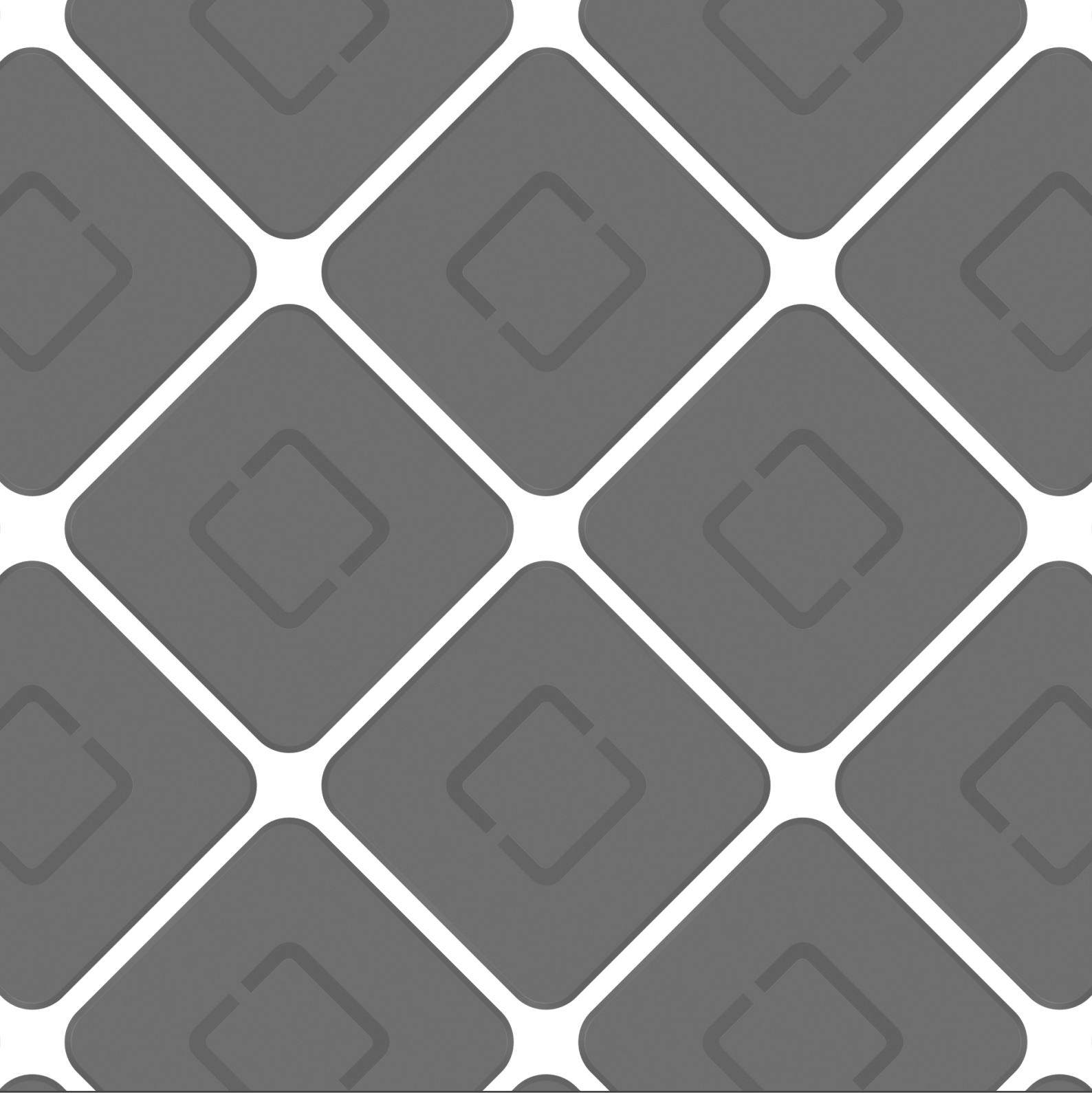
With iOS, all your measurements are also automatically saved on iCloud to keep the data available on all your devices.



All the measurement results can be exported in a CSV file format.

You can share your results, save them in the brand new File app available on iOS 11 or process them for a detailed post-treatment with Excel.





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