



dive by **DUROVIS**

Virtual Reality for Everyone

Table of content

- **Entering new worlds 3**
- **Durovis Dive - a first step into virtual reality 3**
- **How to use the Durovis Dive 4**
- **Virtual reality for Everyone 5**
- **Is my smartphone compatible with Durovis Dive? 7**
- **FAQ 8**

Entering new worlds

Virtual reality is a topic many write about and deal with. They all look forward to the further development. But at the same time many think that it will still take some time until virtual reality is in working order and functions as a product on the market. Actually the first step is done yet though.

Durovis Dive - a first step into virtual reality

Durovis Dive – the world’s first hands-free smartphone holder that allows you to get immersed into virtual reality – forms this first step. To begin with full-immersive gaming. Wireless, comfortable and easy to use. Good value because buyers already have the expensive part in their pockets – their mobile phone. That is why a simple, ingeniously clever support construction is all you need to “dive into the game” – the Durovis Dive.

Everyone with a recent Android or iOS smartphone featuring a gyroscope and accelerometer (and a display not larger than 5 inch) can enjoy virtual reality with the Durovis Dive. You just insert your smartphone, start the application and adjust the lenses exactly to your eyes. What follows, is a spectacular experience of new worlds.

How to use the Durovis Dive

- Start the application and insert your smartphone into the holder.
- Put the Durovis Dive on your head.
- Move the lenses together or apart to fit them to your eye distance.
- Move the lenses towards or away from your eye to adjust the sharpness.
- You are done. Dive into the game!

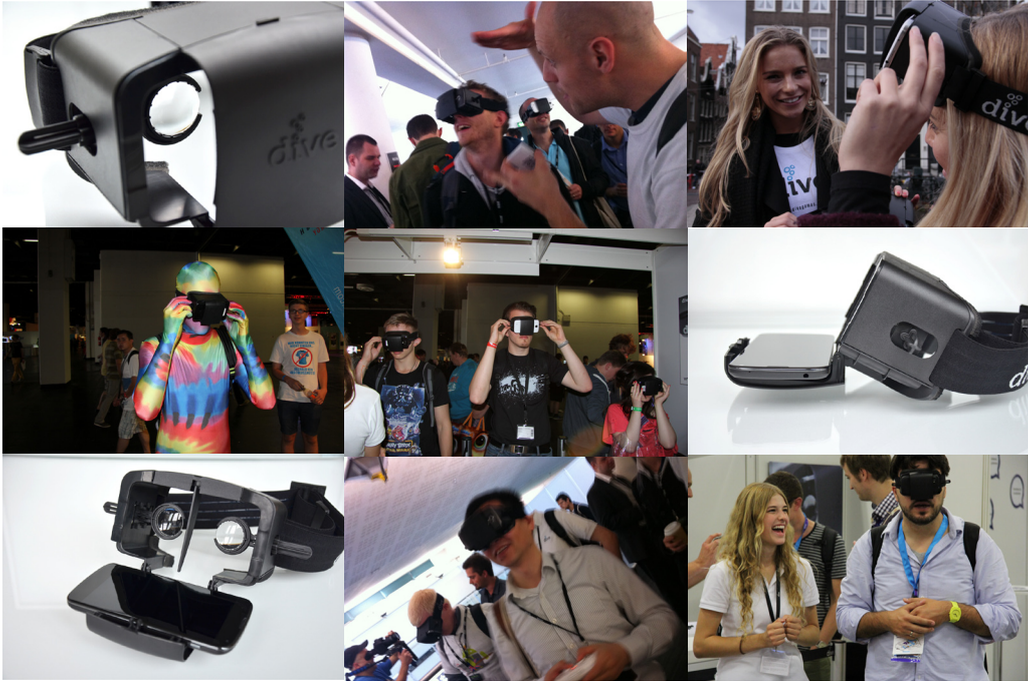


Virtual reality for Everyone

Why does Durovis Dive provide “virtual reality for everyone”? Some aspects are obvious: Durovis Dive is wireless and user-optimized. So the device offers high comfort. It is good value because buyers already have – with their mobile phone - the expensive part in their pockets. That is why a simple, ingeniously clever support construction is basically all you need to “dive into the game”.

The unique Durovis Dive Tracking Technology offers brilliant low-latency quality and a fully immersive experience.

In the future, new apps can be found in the Dive Launcher. Alternatively, you can find several Dive-ready apps in Google Play and the iTunes store. Step by step, more applications will be offered for free download.



Is my smartphone compatible with Durovis Dive?

Durovis Dive works with any Android or iOS phones with a screen not larger than 5 inches featuring a gyroscope and accelerometer. To check exactly if your smartphone works with the Durovis Dive, please have a look at the list on the Durovis Dive website.

While playing games with the Durovis Dive, you can use any Bluetooth controller or another smartphone.



FAQ

What is needed to enjoy virtual reality with the Durovis Dive?

All you need to experience new worlds by complete immersion with the Durovis Dive is a recent iOS or Android smartphone featuring an accelerometer and a gyroscope and a screen up to 5 inches.

How long does the battery last? It is well-known that gaming spends a lot of energy.

The battery lasts for 2 to 4 hours.

Can short-sighted persons also use the Durovis Dive?

Yes. Short-sighted persons can adjust the lenses in a way they get a fully sharp picture. It was successfully tested on a person with over 9 diopters.

Will there be more apps in the future?

We expect the range of apps to develop quickly so that a wider variety of games and other applications can be provided soon. We support developers' work directly to achieve this aim.

Are there any dangers?

There are no direct dangers or harms known. Obviously, you should use the Durovis Dive in safe surroundings and take also a break once in a while. And of course you should make sure that your smartphone is inserted securely before using the Durovis Dive.

Can children also use the device?

Children should be old enough to be able to adjust the lenses to their eyes. An age of seven or above is recommended.



Like Us!

[facebook.com/
DurovisDive](https://facebook.com/DurovisDive)



Follow Us!

[twitter.com/
durovis](https://twitter.com/durovis)



Circle Us!

[plus.google.com
/1039852570878
19162050/posts](https://plus.google.com/103985257087819162050/posts)



Visit Us!

durovis.com