



Contact
Robert Fischer
info@tinb.de
www.tinbert.com/Flype

Press Release

Falkensee, April 7, 2010

Flying with a twist of your hand - with Flype and EarthGlider

**A new flight simulator for Google Earth can be controlled by iPhone:
With "EarthGlider" on the Mac and the app "Flype", your iPhone becomes a wireless joystick.**

By tilting and rolling the iPhone your flight is controlled with ease. The EarthGlider will precisely follow your hand moving the iPhone. Flype uses the built-in accelerometers of the iPhone. All control commands work in real time on the Mac over WLAN.

With a touch of your finger you control the speed of your flight, toggle display of streets, location names and 3D buildings. To store a favorite place, simply tap on the screen. Tap a placemark and be warped over there instantly.

Installation of EarthGlider is dead simple - just copy the app to your Mac. The usage of Flype is intuitive and brings lots of fun. To see Flype in action visit the website of „tin:b Software“ and watch some stunning YouTube videos.

The Mac software EarthGlider is free of charge. Flype – the wireless joystick for iPhone or iPod Touch – is available on the App Store for \$3.99 (€ 2.99). All details at www.tinbert.com/Flype.



Contact
Robert Fischer
info@tinb.de
www.tinbert.com/Flype

Features EarthGlider

- Free application, for Mac OS X (Snow) Leopard only, a version for Windows is being prepared
- 3D view of the world based on data by Google Earth
- Flying with a virtual joystick, which is moved by mouse or by Flype
- Display streets and location names
- In many places you can switch on 3D buildings to fly around
- Store and recall favorite places with a single click. Address data will be filled automatically
- Record flights in EarthGlider and playback in Google Earth

Features Flype

- For all iPhones or iPod Touch with iPhone OS 3.0 or later, WLAN required
- Tilting and rolling the iPhone directly moves the virtual joystick of the EarthGlider
- Use one finger to control speed of flight
- Switch display of streets, location names or 3D buildings directly from Flype
- To store a favorite place, tap the placemark button. Address data is filled in automatically
- On the iPhone, Flype shows the current place on a Google map which can be zoomed and moved

tin:b Software

Tin:b Software is the label of Robert Fischer. Born in Berlin, Germany, Fischer wrote his first projects for NeXTstep. With the advent of Mac OS X he switched to the Mac platform.

His latest projects are iRed, iRed Lite, TurboTool and Micon for Mac OS X, and iRedTouch and DeciTime for iPhone OS.

www.tinbert.com