

Bkool adopts the ANT+ FE-C protocol, allowing its trainers to be used with other simulators

The new simulator version also add improvements that provide connectivity to Bluetooth Smart devices.

Eurobike, Germany (26 August 2015). The latest update to the Bkool simulator brings with it important innovations, most notably the conversion of its trainers to the ANT+ FE-C protocol.

Thanks to this new version, it is now possible to use Bkool trainers with simulators from other brands. This development means that, in addition to Bkool's own simulator, the following simulators are now compatible with Bkool trainers: Elite, Kinomap, Pefrpro, Maximum Trainer, Trainer Road, Veloreality and Zwift. Users can convert their Bkool trainer to ANT+ FE-C easily from the Bkool simulator.

With this move, Bkool is making it possible for owners of its Bkool trainers to use them with any simulator that is available to them.

The adoption of ANT+ FE-C makes the Bkool Smart Pro an even more appealing trainer, as this new compatibility, in addition to its quality and incredible price, serve to reaffirm its status as an industry benchmark.

The new features added to the Bkool simulator confirm its status as the most advanced.

Bkool, as the creator of the first new-generation simulator, is continuing to make constant advances by adding new features to its simulator, whether it is used by owners of Bkool trainers or of any other trainer that supports the ANT+ FE-C protocol. This will ensure that the Bkool simulator remains the most complete, advanced simulator that sets the standard for indoor cycling.

Starting with this latest update, the simulator supports connections to Bluetooth Smart and ANT+ devices, which can be used to provide a full analysis of a workout. This feature can be used with Bluetooth devices from Polar, Wahoo Fitness and other brands whose products are compatible with the Bluetooth Smart standard.

The new Bkool simulator version can now be used with all traditional trainers.

The use of the Bkool simulator goes beyond the field of the so-called smart trainers. It is also possible to enjoy most of its exclusive features with a traditional trainer. In this category we are including conventional trainers and stationary bikes.

With this update to the Bkool simulator, we have added performance information on a wide range of traditional trainers in order to offer users the best possible simulator

experience. Connecting these trainers to a power, speed, cadence or heart rate sensor will allow the simulator to show information on the activity being performed.

By using some of these devices, users can improve their experience by enjoying the extensive features of the Bkool simulator while benefitting from a full analysis of their workout.

To complete the process, simply follow the steps shown on the simulator's new help screens.

About Bkool ®

Bkool is a technology company that creates interactive and innovative solutions for sports and video-gaming. In the field of cycling, it has developed the most advanced trainer and simulator. The simulator lets cyclists ride any route in the world in 3D alongside other cyclists in different places connected in real time. With the simulator, users experience the same sensations they would have on the road. Its 3D World technology simulates any route in the world in 3D and recreates the actual elevation of the terrain and the details in the landscape. Its 3D Real Weather™ technology recreates the weather in real time on any route. Bkool is available in seven languages, including Chinese and Japanese, and distributes its products worldwide.

CONTACT: EUROPE: press@bkool.com USA: pressUSA@bkool.com

DOWNLOAD IMAGES AND VIDEOS FROM THIS LINK:

<http://www.bkool.com/help/press>

Please do not publicly display this link. For press use only. Thanks!

WHAT MAKES BKOOL DIFFERENT

Bkool is the most advanced cycling simulator. These are just some of the features that set Bkool apart from other cycling simulators and that make it a pioneer in developing applied cycling simulations:



Bkool 3D World. The simulator reproduces the landscape anywhere in the world in 3D, recreating rivers, trees and rocks in the area. It also reproduces elements of any type added to the environment by man, such as toads and buildings. This is possible because the simulator knows the landscape anywhere on the planet. This feature was launched in August 2014.



Unlimited 3D scenery. Bkool's great contribution to cycling, thanks to its 3D World technology, is the ability to have unlimited virtual 3D settings, unlike other simulators, which have a limited number of pre-recorded routes.



Bkool 3D Real Weather™. The simulator recreates the weather on any route, with elements such as rain, sunshine, wind and snow. It does so in real time and covers every route in the world. It also accounts for the hour of the day and displays the correct position of the sun and moon in the sky. Feature launched in March 2015.

Watch video > <https://www.youtube.com/embed/fC-9FkBy2KA>



User-created 3D routes. Users can ride on routes made by other users or they can create their own 3D routes by just uploading the data for their routes in .gpx format.



Voice chat. The multiple riders on a simulator route can chat with one another as they pedal, no matter where in the world they are.



Messages on the road. Curious onlookers can watch cyclists ride and send them messages of encouragement, which will appear written on the road on the simulator, where the riders can see them in real time.

CONTACT:

EUROPA: press@bkool.com

USA: pressUSA@bkool.com

DOWNLOAD IMAGES AND VIDEOS FROM THIS LINK:

<http://www.bkool.com/help/press>

Please do not publicly display this link. For press use only. Thanks!