

WiiRider Instructions

Game Objective

Play the game as long as possible. The longer you play, the harder the track gets.

Installation

To play the game, you need the official Wii Remote (WiiMote) controller of the Nintendo® Wii™ console. Install the game (“WiiRider”) and the driver (“WiiConnect”) on a Nokia S60 3rd Edition phone, e.g. by sending the installation files to the mobile phone by Bluetooth. Of course, a TV-out like on the N95 or N93 makes the game even more fun.



Once installed, press and hold the buttons “1” and “2” on the WiiMote at the same time. The controller is now discoverable, so activate Bluetooth on your phone and start the WiiConnect application. After a short time, the WiiMote should automatically be found – the screen will read “Connected to WiiMote”.

If you want, you can test the connection through the WiiConnect application and activate the LEDs and the vibration mode of the controller.

Once you’re finished, start the WiiRider-game, permit it to connect to the WiiConnect-application, and you’re ready to go!






Controls

You have to hold the WiiMote like a handlebar of a motorcycle – the WiiMote simulates the throttle, the “A”-button has to be on top.

By turning the WiiMote by the X-axis, the motorcycle will accelerate or slow down. The “B”-button can be used for emergency breaking.

Tilting the WiiMote by the Y-axis allows navigating left or right.

Characters

	Biker Has to evade obstacles and at the same time collect as many petrol cans as possible.
	Cow A huge obstacle! You'll lose a lot of energy if you collide with it.
	Pig A medium obstacle, accordingly less loss of energy.
	Log Colliding with it causes a minor loss of energy.
	Petrol Can Replenishes the health of the biker.

Created by

Alexander Erifu (alexander.erifu@fh-hagenberg.at)

Mario Grammer (mario.grammer@fh-hagenberg.at)

Developed as a semester project for "Mobile Computing" at the University of Applied Sciences in Hagenberg, Austria.

<http://www.fh-ooe.at/mc>

Available as Freeware at:

<http://www.symbianresources.com/>