

Joystick for mobile version 3.0 2014

The script is the joystick for a mobile devices. Requires NGUI to run. This package include some stylish textures for your controller. Multitouch support.

New in version 3.0:

Correct scripts and support NGUI 3.0. Constrains (vertical and horizontal) added in the floating joystick script. Added the new fantasy texture. Use joystick prefabs and create your float joystick just three minutes.

New in version 2.0:

The floating joystick script added. The script can control the rotation of the turret (or character). Added the stylish new texture for your controller. Minor bug fixes, code optimization. Create the joystick more easily.

New video:

Create your own joystick and camera control setup.

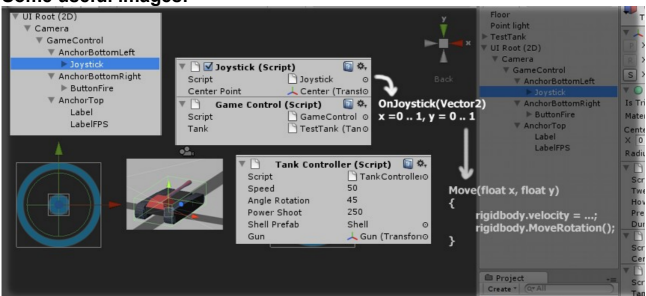
Old video (OBSOLETE!):

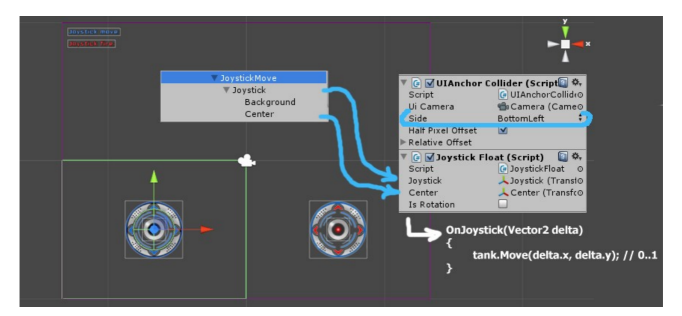
Joystick operations demo.
Create your own joystick.
Create your own joystick to control the rotation of the turret.
Camera control setup.

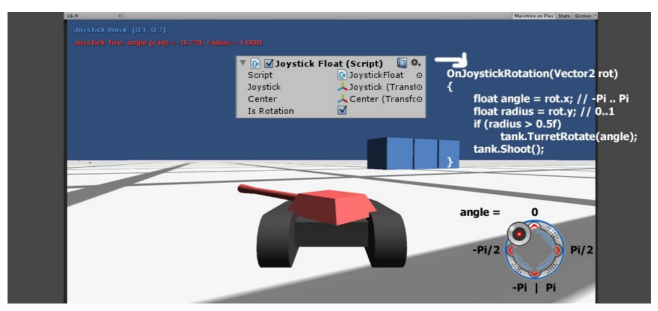
Guide. Create your own joystick and camera control setup.

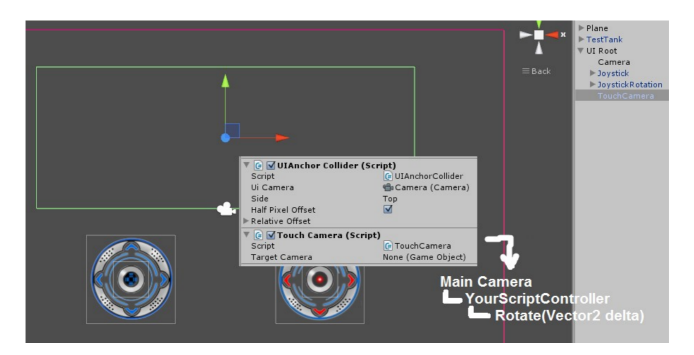
- 1. Initially import NGUI package! Then import Joystick for mobile package.
- 2. Create your scene.
- 3. Add your tank or character.
- 4. Attach CameraOrbitController script to a Main Camera.
- 5. Drag the Joystick prefab and drop on the scene (check z coord, set z = 0).
- 6. Drag the JoystickRotation prefab and drop on the scene (check z coord, set z = 0).
- 7. Drag the TouchCamera prefab and drop on the Hierarchy window as a child UI Root (check z coord, set z = 0).
- 8. Assign Main Camera to TouchCamera.targetCamera in the Inspector window. Assign the Camera (child of UI Root) to UIAnchorCollider.UICamera.
- 9. Attach the GameControl script to the Joystick game object. Assign the Tank to GameControl.Tank.
- 10. Attach the GameControl script to the JoystickRotation game object. Assign the Tank to GameControl.Tank.

Some useful images:











NGUI package by Tasharen Entertainment http://www.tasharen.com/?
page_id=140

Write us to <u>syberex@rambler.ru</u> <u>support@syberstudio.com</u> <u>Joystick for mobile (NGUI)</u> <u>Joystick for mobile (NGUI) for Russian</u>

Sorry for my english! Good luck!