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#### Introduction

#### DO NOT MOVE OR REPOSITION KEYPAD CANVAS ONCE PLACED IN YOUR SCENE!

Thank you for purchasing the "**Multiple Keypad System**" which is a complete template for implementing unlimited styles of UI keypads. The system has 3 included variants: Modern, Scifi and full keyboard - These allow you to input a varied string code (Number or symbols) to the length of your choice. If matched by the player will allow some type of interaction. I have included a PBR Door and controller for testing!



### The asset includes:

- Full functioning number or symbol input keypad with display output at the top, along with a clear, enter and close buttons all directly editable and customisable within the appropriate canvas.
- Includes 3 simple keypad models, walls and pivot door.
- Easy to change valid code, by changing a single element in the inspector.
- Includes a basic door opening script, and integration with the default character controller (INCLUDED).
- Includes some basic sounds for key pressing, and invalid code input.
- Easy setup

CHECK OUT THE ONLINE DOCUMENTATION HERE: <a href="https://speedtutoruk.gitbook.io/keypad-system-doc/">https://speedtutoruk.gitbook.io/keypad-system-doc/</a>

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## **FAQ**

### Q). Is there an example of this asset working?

**A).** Yes, you can open the "Keypad\_Demo\_Scene" to see the keypad asset or use this scene as your initial base of your project.

#### Q). How can I manually setup this asset?

**A).** See the manual setup instructions on <u>"This Page".</u> Make sure to remember to import the standard assets into your scene before starting or you may have errors!

### Q). Why can't I see the UI or why is the UI in the wrong place?

**A).** that might be because you may have dragged some UI objects into the scene rather than onto the hierarchy. Make sure the X, Y, Z positioning of all parent objects (Which contain the UI's) are set to 0, 0, 0 in the inspector.

### Q). Can I use this asset with a different character controller or door interaction?

**A).** This asset is intended for use with the provided Unity Standard Assets character controller and my included door interaction script provided but can be replaced by doing a couple of simple modifications. See <u>"Extending the keypad asset"</u> or send me an email and I'll be happy to help you out!

### Q). How can I add more than one keypad to my scene?

A). Check the "Extending the keypad system".

#### Q). Do you want to organise the keypad elements into an empty GameObject?

**A).** When you create an empty GameObject, please make sure that the X, Y, Z coordinates of the empty GameObject are all 0, 0, 0 before dragging the parts into the GameObject.

## Q). Can I use this asset with a 3<sup>rd</sup> person character with this asset?

**A).** Yes, all you need is to use the trigger event and add the "**KeypadTrigger**" script and attach the specific keyboard object which has the script "**PhysicalKeypadInteract**". See additional note for details!

### Q). My managers don't stay between scenes properly?

**A).** Take make these work best, they shouldn't be in an empty game object, but loose within the hierarchy. This is just how the Don'tDestroyOnLoad works, I only put them with a managers parent gameobject to keep it looking neat and tidy!

## **Online Documentation**

Check the documentation here: <a href="https://speedtutoruk.gitbook.io/keypad-system-doc/">https://speedtutoruk.gitbook.io/keypad-system-doc/</a>

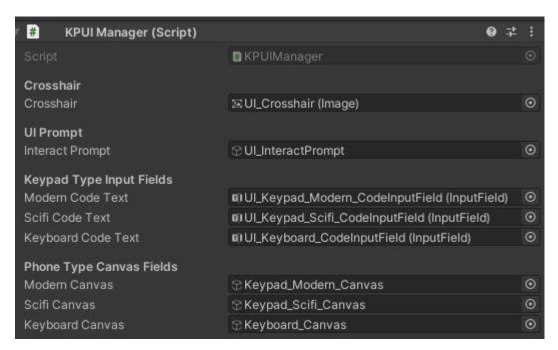
CHECK OUT THE ONLINE DOCUMENTATION HERE FOR UPDATED VIDEOS, TUTORIALS AND SETUPS: https://speedtutoruk.gitbook.io/keypad-system-doc/

## Manual Setup - Initial #1

NOTE: You can drag the "Entire\_DemoScene\_Prefab" into your game to get a really quick start, it will have everything ready to go!

Tag Setup: Raycast: 3D keypad model should be tagged "Keypad". Trigger: 3D keypad model should be set to "Untagged". FPSController should be tagged "Player"

- 1). Place the "FPSController" prefab in your scene from the "Keypad System > Prefabs" folder
- On the MainCamera Attach "KeypadRaycast" Script. (If not already).
- Set the InteractDistance on the raycast script
- You can set the "KeypadTag" here, by default it should be "Keypad"
- Set the "FPSController" object to the tag of "Player". (Can be changed in the "KeypadTrigger" script)
- 2). Add the "**UIManager**" object into the hierarchy and add the following references:



- Crosshair: Add the "UI Crosshair" image from the child below
- InteractPrompt: Add the "UI InteractPrompt" from the child below
- Keypad Input Fields: Add out of the "UI\_Type\_InputFields" from the children below
- Keypad Type Canvas: Add the canvas' to the correct slot

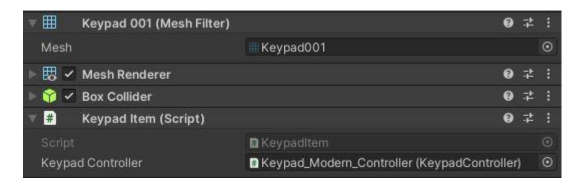
3). Add ONE "AudioManager" to the hierarchy:

Add the ScriptableObjects named "SO\_AccessDenied / SO\_ShortBeep" and so on from the SOs folder

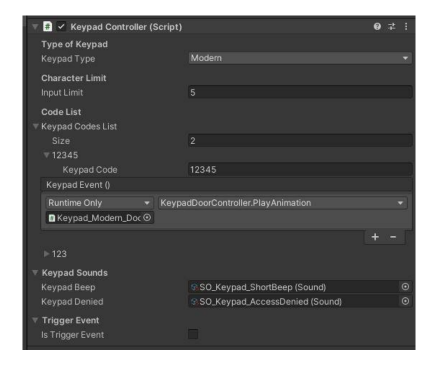
4). Add ONE "Disable Manager" to the hierarchy:

Make sure to add the "FPSController" object to this slot

- 5). Add ONE "InputManager" Make sure to set the inputs you'd like.
- 6). You can choose to add one of the "Raycast\_Prefabs" to your scene. (Please drag one of those out to the hierarchy! This should include: A phone controller, phone model, and various miscellaneous objects
- 7). Open any of the Raycast or Trigger Phone collections and find the Keypad 3D model:
- Set tag: "Keypad" (If using for a FirstPerson setup)
- Has the "KeypadItem" script attached with the controller added to the slot
- Has a "Box Collider"



8). Take a look at the "Controller" script for that set of objects - See settings below:



Keypad Type - Choose: Modern, Scifi, Keyboard

Character Limit - Set character limit, based on the code you've just chosen

#### Code List

- Set the array size to add more code option
- Inside each option is a "Keypad Codes" to set the code you would like player to input
- Then an event to activate when this code is input into the keypad

Keypad Sounds - Add the ScriptableObject objects from the corresponding folder

Trigger Event - Set whether this is a trigger event version by selecting the check box, if true. You will get another option to add the trigger object

9). Unity Event (UNLOCK)

I have added a Unity event call for when you get the code correct

Click the little "+" icon in the bottom right, it will add a new event and you can place any gameobject which may have a script with a public method you want to call.

In this case I have added the door object, this has a script called "KeypadDoorController" which has a public method called "PlayAnimation".

10). NEED TO FIND MORE ANSWERS, I HAVE WRITTEN EXTENSION ONLINE DOCS HERE: https://speedtutoruk.gitbook.io/keypad-system-doc/

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#### **Patch Notes**

### Version 1.3 - July 2022

- Created new "UIManager"
  - o Moved Crosshair UI from the raycast manager to the UIManager
  - Moved all UI's to "UIManager" and refined "KeypadController"
- Removed UI references from "KeypadController"
  - o Custom Editor written for this script
  - Added new ScriptableObjects for audio
  - o Added multiple interactions for codes. Unlimited events can be created
- Refined the "DisableManager"
  - o Moved Crosshair UI from this and refined the system
- Created new ScriptableObjects for audio
- Renamed "KeypadItemController" to "KeypadItem"
- Updated "KeypadTrigger" script to remove UI elements and refinements
- Created a "RemoveTag" script so this can be added to an event, if you don't wish to interact with the keypad after a certain interaction

## Version 1.2.3 – August 2021

- Documentation updates
- Change of "ValidCode" method to disable keypads when correct code is entered by disabling the script (Stops interaction)

#### Version 1.2.2 - June 2021

- Added a new Raycast so tags and layers aren't needed anymore
- Re-imported all keypad models to a 1, 1, 1 scale
- Added a way to close the keypad with a right click

### Version 1.2.1 - March 2021

- o Removed Unity warnings from included scripts
- Created a variable for door controller example Meaning animation name can be easily changed in the inspector
- Created a set of variables in the "KeypadController" so sounds can easily be changed via name based on the "AudioManager" strings
- Refactored some basic elements of scripts to make them more optimised and efficient
- Reduced asset file size by removing baked lighting data
- Created new basic material for trigger event boxes, making them more visible
- Updated display text material Stops 3D being rendered over other 3D world objects
- Updated package to Unity 2018.4 (As per Unity rules)

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#### Version 1.2 – July 2020

- o Edited the canvas layout and the way it is display in Unity
- Updated the Keypad Controller to incorporate "UnityEvents" to make successful code interaction multi-use, meaning you can produce multiple outcomes with ease
- o Added a new Audio Manager, so more sounds can be added and called within script
- o Added a new input manager, which allows easy control of all inputs from one place
- o Refactored the Raycast, KeypadController, ItemControllers and more!
- Updated and edited sounds, textures and materials
- Added new manager examples to the prefabs and demo scene
- Update all prefabs and set them to 0, 0, 0 for future use
- Changed tag type to only require "Keypad" on each item

#### Version 1.1 – June 2020

- o Added a trigger event (For Example: 3<sup>rd</sup> Person Controller Integration)
- Created custom inputs for the raycast in the inspector for easy customisation
- o Refactored and renamed code to be more consistent and optimised throughout
- o Anchored all UI's for correct functionality

## Version 1.0 – May 2020

- Initial Release

### **Contact**

Thanks very much for downloading! Please be sure to leave a **star rating** and **review** if you liked the package!

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If you have any problems with the pack, or have some ideas for new models you'd be interested in, please feel free to contact me.

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