7 Segment Display

From GMod Wiki



This page has been nominated for deletion. Deletion is due within approximately 30 days from nomination, unless the deletion has been disputed on the **talk page**. See more pages nominated for deletion **here**.

Reason for deletion: Not what Garry wants the wiki to be used for

Last Edit was made on 11/16/2011

Creating a 7 Segment Display Timer

7 Segment Display: Creating a 7 Segment Display Timer

Description: An easy way to make a 3-digit 7-segment display.

Original

Author:

Exeption

Created: 2/1/2007

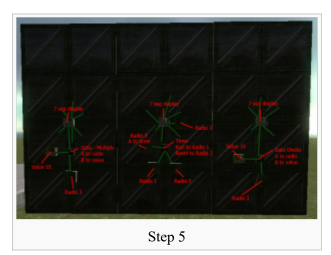
Notes:

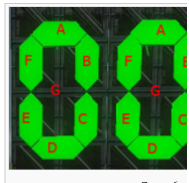
Requirements: TAD2020's Advanced Wire Indicators (http://www.garrysmod.org/downloads/?a=view&id=4398). Alternatively, if you have Wire Mod build >42, you may use the built in indicators.

- 1. Create 2 buttons as shown (see image for step 1) on anything.
- 2. Create 2 radios on the back as shown (see image for step 2).
- 3. Make sure the radios are wired to the button directly behind them.
- 4. Create 3 panels to put the 7 segment displays on.
- 5. Wire them up using this setup (see image for step 5).
- 6. Create the panels as shown (see image for step 6) and wire as shown (segment G is currently invisible).
- Use button 1 to activate and deactivate timer.
- Use button 2 to reset timer.









Step 6

7 Segment Display

7 Segment Display: 7 Segment Display

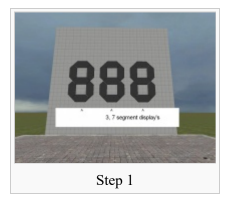
Description: An easy way to make a 3-digit 7-segment display.

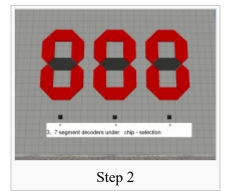
1 of 2 3/23/2025, 8:53 AM

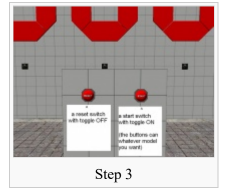
Soriginal
Author:

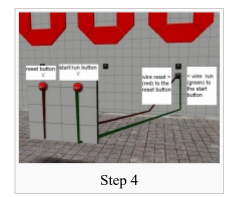
☐ Created: 4/6/2007
☐ Notes: -

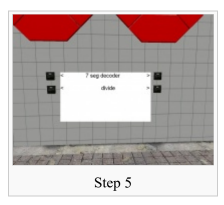
- 1. Okay, start by spawning a large flat prop and weld it to the ground, then place 3, 7 segment displays on it like so.(can be small or large)
- 2. Place 3, 7 segment decoders and wire them(I'm guessing you already know how). Then place a timer on the right side.
- 3. Spawn a small flat object with a start button(toggle on), then a reset button (toggle off) like in the image for step 3.
- 4. Wire the timer(run) to the start button, then wire the timer (reset) to the reset button like in the image for step 4.
- 5. Place 2 divides under the two **LEFT** 7 seg decoders (the right segment does not need one).
- 6. Wire the 7 seg decoders to the divides, and the divides(B) to the constant value like so (the value is set next) then wire the divides(A) to the timer.
- 7. Finally its finished it should look like the image for step 7. The very left constant value is 100 and the middle value is 10.

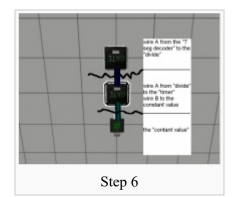


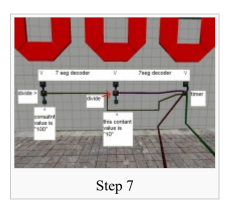












Video

Baked's Video Tutorial (https://www.youtube.com/watch?v=qk1tHDr_GS8)

Retrieved from "http://wiki.garrysmod.com/?title=7_Segment_Display"
Categories: Proposed For Deletion | Wire Addon Tutorials | Easy Wire Addon Tutorials

- This page was last modified on 16 November 2011, at 11:57.
- This page has been accessed 28,241 times.
- Privacy policy
- About GMod Wiki
- Disclaimers

2 of 2