Talk:TTCar

From x11-basic



I have made a screenshot:

If one could also display the height (number), this would be absolute perfect...-Bello 13:32, 20 March 2010 (CET)

TTCar Height

Yeah! Thanks a lot for the screenshoot, Bello!! Everyone's invited to modify the application look; otherwise, when I got a few free time, I can add the modification to display the numbered height, but I don't know where to place it, and what look & fell with... If someone has any suggestion....

Hm, it could be a vertical line with a slider >-xxx-< moving up and down, where xxx shows the meters, or a vertical bar and a scale (logarithmic) at the very left of the display (similar to a merqury thermometer), or, if you want to use LEDS (as you already did), they should have a logarithmic scale:

■ negative or zero height: no LEDS on

 \blacksquare 1m to 49m : one LED on

■ 50 to 99 : two LEDs

■ 100m to 200m : 3 LEDs

■ 200m to 300m; 4

■ 300m to 500m : 5 LEDs

■ 500m to 750m; 6

■ 750 to 1000m : 7 LEDs

■ 1000 to 1500m : 8

■ 1500 to 2000m : 9 LEDs

■ 2000 to 2500 : 10

■ 2500 to 3000m : 11 LEDs

■ above: 12 LEDs

1 of 2 05/20/2014 02:22 PM

Ok, but I think that's only a variation of the actual 'ALTITUD' LED Bar line that displays the height in a linear x100 scale, so the margin is [0 (or negative)..1200] meters. I think the exact altitude (in number) could be a improvement, I don't know what you think about...

Ilive in Hamburg, so maximum heights are all less than 100m. So I never saw the first LED on.... A number would be preferrable.

Ok, I'll work on it.

TTCar ver 1.0.1

Attending to Bello suggestion, I've modified the original TTCar to display the exact height measure (in meters) at the top number on the left scale (25,50,75,100), so the initial status is (25,50,75,0). You can download it from my site (http://www.nibble2k.110mb.com/)

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■ This page was last modified on 4 January 2013, at 14:38.

2 of 2 05/20/2014 02:22 PM