

Re: measuring distance between two cars using infrared circuits

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-01/6807.html>

From: Robert Monsen (rcsurname_at_comcast.net)

Date: 01/24/05

Date: Mon, 24 Jan 2005 12:27:29 -0800

gaurav.patil@gmail.com wrote:

- > *hello,*
- > *i want to construct a circuit which will be able to measure distance*
- > *between two moving cars. The two cars are needed to maintain a fixed*
- > *distance between each other.*
- > *if the distance between them increases or decreases the circuit*
- > *should be able to detect this change and notify the amount of change*
- > *in the distance to both cars.*
- > *i want to construct this circuit using infrared LEDs, so if any one*
- > *can help me out with this (circuit idea) please mail it to me .*

<http://cgi.ebay.com/ws/eBayISAPI.dll?ViewItem&category=73916&item=7129299161&rd=1&tc=photo>

Mount it on your car so it fires directly forward. Hack the output section so it gives a signal which can be fed into your cruise control...

;)

--

Regards,

Robert Monsen

"Your Highness, I have no need of this hypothesis."

- Pierre Laplace (1749-1827), to Napoleon,
on why his works on celestial mechanics make no mention of God.