

sci.electronics.design: Re: How to design an infra-red circuit to detect small obstacle (e.g. finger) ?

Re: How to design an infra-red circuit to detect small obstacle (e.g. finger) ?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-02/3480.html>

From: anwar (anwar09_at_yahoo.com)

Date: 02/13/05

Date: 13 Feb 2005 14:24:19 -0800

Larry,

– I do need a narrow detection indeed. So if I have a 2 feet separation and there is a narrow beam where if someone place a finger or pass his finger thru the narrow beam quickly it should detect that.

– As per level of gain– I need to make a sound of a certain frequency when the obstacle is detected.

So, if you can please provide me details on how to make a circuit like that it will be wonderful.

Thanks,

Anwar

<http://www.bluehawk.biz>

<http://www.bluemela.com>