

Re: Contious optical receiver

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- *From:* jonas.thornvall@xxxxxxxxxxx
 - *Date:* Thu, 09 Aug 2007 09:42:13 -0700
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On 9 Aug, 18:14, j...@xxxxxxxxxxxxxxxxxxxxx wrote:

jonas.thornv...@xxxxxxxxxxx wrote:

On 9 Aug, 16:52, Sam Wormley <sworml...@xxxxxxxx> wrote:

jonas.thornv...@xxxxxxxxxxx wrote:

Is it possible to blend light frequencies from
different sources
through a prism?

Certainly.

What differ a prism from a RGB mask?
I guess there must be somekind of relation between the size of the
pixel unit and the receiver/receptor device for the actual blending of
wavelength to take place. Given big enough pixels no blending take
place.

There is no physical "blending" of light from an RGB mask, rather
it is in how the eye and brain work leading to the perception that
the individual colored dots blend into one of another color.

So you say the blending a CCD record is not physical?
So our brain create the RECORDED CCD result so when you print out the
picture from a recorded monitor or TV you still have the RGB
information "IDIOT"?

No matter what your eyes and brain are telling you, there are still
3 discrete colored dots.

Re: Contious optical receiver

Since you are starting with a false premise, everything that follows is irrelevant.

--

Jim Pennino

Remove .spam.sux to reply.