



SO WHAT:

The CCD is what we call a transducer. It converts one kind of energy into another kind of energy. They were designed to convert visible light into electrical energy. But

RADIO WAVES!

they also can convert the upper end of the IR spectrum into electrical energy.

We see the IR because the electrical signal is converted back into visible light by your TV, which is another kind of transducer.

Dear Billy.

Beakman Place

Dear Beakman,

Why can you see a

remote control flash when you look

camcorder?

Billy Plato Broomfield, Colorado

Reakman or Jay

P.O. Box 30177

Kansas City, MO 64112

through a

It seems as though you already know that a remote control works by flashing bursts of code using infrared energy (IR).

Our eyes cannot see IR. But lots of things can. TV sets can detect IR. That's how they receive the code from the remote. Some animals can see parts of the IR spectrum. And a lot of camcorders can see some of it too.

VISIBLE LIGHT If vou arrange different kinds of

INFRARED

X-RAYS COSMIC RAYS radiation according to their wavelengths, you end up with

what we call the electromagnetic spectrum. IR and visible light are right beside each other. A device made to react to visible light might also react to IR. It might also react to ultraviolet rays. Machines see these energies differently than humans.

experiment #1

WHAT YOU NEED: Camcorder - remote control (If you don't know someone who has a camcorder. You Can do this experiment at a camcorder display at a store that sells them. Ask permission first.) WHAT TO DO:

Turn on the camera and aim it at a friend who is aiming a remote control at the camera. Videotape while your friend pushes buttons. Try taping while your friend pushes each of the buttons for 1 through 0. Play the tape back and look at it on TV.

You'll be able to see the codes being flashed with lots of on-and-off pulses of IR.

WHAT IS GOING ON:

IR from the remote control behaves a lot like light. It goes through the lens and is focused on the camcorder's charged coupled device (CCD). The CCD changes light into electrical signals. Those signals are what are recorded on the videotape. CCDs can convert some IR into electrical signals, which are recorded on the videotape along with the other signals.



If your VCR has slowmotion playback, slow the tape down.





Macka