

This really won't work...

For a while, my laptop's screen started working again. I took it in to have it checked out, and they cleaned some contacts in hope that it would solve the problem. It did for a while. Buy now, it stopped working again. I guess I need to fork over some cash now to get a new backlight.

Right now I have it hooked up to my TV, but I have to sit too close so I can see the writing. Just not a comfortable way to do this unless I move the couch to within 2 feet of the TV, or set the screen resolution to a bigger size, so I can see the print from across the room. Oh well, I hope to back up the drive tonight and take the machine in tomorrow.

I also finally hooked up a wireless keyboard to the machine. This actually works very well. I've had the keyboard/mouse for a long time, I just never bothered to hook it up. I was hoping to be able to sit across the room looking at the TV screen.

I just set the screen to a different resolution, and can almost make out the print from across the room. I could definitely play computer games this way. I just don't play that many computer games.

Maybe I could use this to watch baseball soon. If my connection speed is still good, I may have to sign up for the MLB package.

Falling off the edge

The problem digital TV is that you either get the picture or you don't. I was watching a show this evening when everything

went black. I tried other stations and they were black too. I'm fairly certain there is some sort of weather going on between me and the stations antennas. In the old analog days, just a couple of months ago, the stations would have filled with static, and I could have watched the end of the show. Now I just have to wait until I can watch it on the net (and they don't seem to have fast forward), or catch repeat. I think I'll just skip it.

I started thinking about this digital drop point. Why should they drop off so quickly? I haven't studied the technology behind it yet, but I wonder why a digital signal should just drop off to nothing. On occasion, I've noticed the pixelated views of the digital signal when the wind starts blowing, or rain falls. I'm thinking that an advanced receiver could capture enough pixels to keep the sound and video going for a bit. A time delay buffer should be able to mix and fill in the missing data. It's done in digital videos and photography, so why not on TV. Just wondering...