

Right back to the days of the first Baird mechanical televisions in the 20's, the [Narrow Bandwidth Television Association](#) is keeping the memories alive and keeping enthusiasts entertained with a fine mix of mechanical and electronic experimenting. Also please visit the [NBTV forum](#)



[Narrow Bandwidth Television Association](#)

I didn't even know about the NBTV Association, and hardly even about NBTV, until I received an email from Steve Anderson about his 1-inch CRT NBTV monitor. Then he told me about the NBTV Association. Finally following up with some email correspondence and ANOTHER article about another project of his, a 3-inch CRT NBTV monitor. From then on, it was downhill, and I couldn't help wanting to build some NBTV stuff of my own!

But for now, before I finish any building, please enjoy Steve's articles!

A Portable Battery Powered 1" CRT NBTV Monitor.

This battery powered NBTV 'scope uses the 1-inch CRT type DH3-91 (1CP1 equivalent).



[Click here](#) to read Steve Anderson's



PWM Grid-Drive Applied to a CRT display.

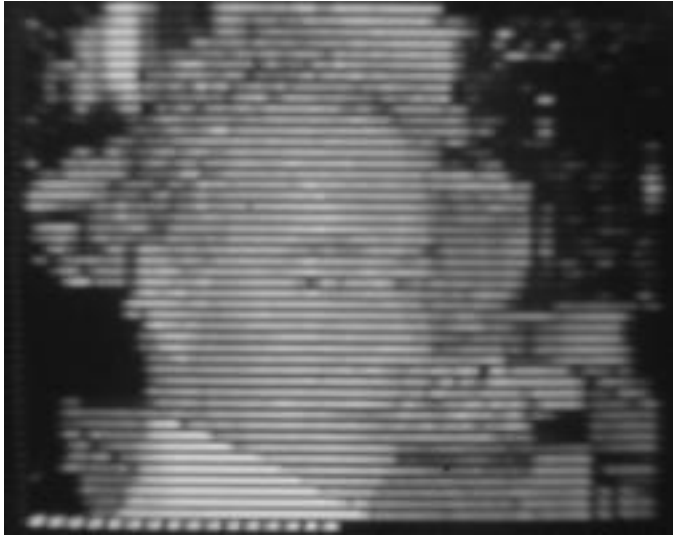
This NBTV uses a 3-inch DG7-32 CRT. A very nice tube! Low voltage and user-friendly.

{gallery}nbtv/1{/gallery}

[Click here](#)

to read Steve Anderson's
project documentation for the 3-inch NBTV

(Click the left image for
a larger version)



Mechanical TV

Here's a nice site dedicated to mechanical TV: <http://la-radiovision.fr/>