

# Seeking Technical Partner

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-02/3865.html>

---

**From:** George ([gmwemail-dsp\\_at\\_yahoo.com](mailto:gmwemail-dsp_at_yahoo.com))

**Date:** 02/16/05

Date: Wed, 16 Feb 2005 04:31:16 GMT

We have a general design on paper for a DSP product that has excellent commercial prospects. Patent application was filed in December. Prior to seeking financing to roll the product out through a startup company, however, we want to build a minimal working prototype.

We need a DSP guru on our team to do the prototype design and then to take over DSP engineering for the new company once startup capital is secured. In exchange for your part-time work over the short term to help develop the prototype you will have equity in the new company, and of course when it is funded your position would be salaried.

This is potentially a long-term relationship and ground-floor opportunity. The prototype development phase will be much easier if you are located in Southern California so we can collaborate as much as needed.

The prototype: Input to the device will be a standard NTSC video baseband. The device will make timing measurements on certain baseband components, perform some straightforward calculations on the measured timing data, and send the calculation results out on a serial data user interface. The final product (not necessary for the prototype) will go further by adding an RF receiver front end and demodulator.

This is a serious opportunity. We have a track record of successful startups and development of products based on TI and AD DSPs that our company sold worldwide. We need DSP talent for this new product and the startup that will own it: hence the reason for this ad :o)

If interested please respond to [gmwemail-dsp@yahoo.com](mailto:gmwemail-dsp@yahoo.com). Further details can be provided to qualified parties under a non-disclosure agreement.

Thanks

George