[Noisebridge-discuss] Hardware Sprint: Brain Machines

Davidfine d at vidfine.com Wed Jan 16 14:16:35 PST 2008

- Previous message: [Noisebridge-discuss] Meeting 2008-01-15, 7 PM, 40 Ringold, with food
- Next message: [Noisebridge-discuss] Hardware Sprint: Brain Machines
- Messages sorted by: [date] [thread] [subject] [author]

Noisebridge's very own Mitch Altman, who you've probably met at one of the meetings, developed an open source "Brain Machine". Basically it uses light and sound to guide you into altered states of consciousness. http://www.makezine.com/10/brainwave/

So people, let's build some! I will organize a place in SF and time next month, and order the parts for people (around \$15 per). I'd like a non-committal email from people who are interested so that I can get a sense of scale. Mitch, I hope you'd want to come and give a talk about the project!

The online guide used Lady Ada's miniPOV kit, but to save you money we're gonna build it on to a cheapo perf board.

By building one of these you will learn how to:

- * Solder
- * Program an Atmel Micro
- * Make LEDs blink
- * Attain Zen-like states in under 7 minutes
 - Previous message: [Noisebridge-discuss] Meeting 2008-01-15, 7 PM, 40 Ringold, with food
 - Next message: [Noisebridge-discuss] Hardware Sprint: Brain Machines
 - Messages sorted by: [date] [thread] [subject] [author]

More information about the Noisebridge-discuss mailing list

1 of 1 11/12/2008 01:27 PM