From Breadboard to Protoboard--There Must Be a Better Way!

Breadboards are used by many involved in electronics from the DIYer to the student to the professional. It is especially used by the newer electronics enthusiast or student. Many times a circuit i...

New Schmartboard

Schmartboard's New Bread/Proto Boards' are laid out exactly like a standard breadboard. Have you ever had to move a circuit to a prototyping board after first laying it out on a breadboard? Not Fun...

Visions of Tomorrowland
Welcome to SchmartBoard! SchmartBoard is the destination for people who want to hand solder surface mount (SMT) components. Are you an engineer, technician, educator, student or DIY hobbyist who has avoided utilizing SMT components? Those days are officially over.

blog.schmartboard.com - Schmartboard is happy to be a sponsor of the Ferriss Project Visions of Tomorrowland. According to the website:

The Joys of Giving Back to the Community-Ohlone College

blog.schmartboard.com - Schmartboard believes in giving back to our community. By community we mean both local geographically or our community of users, which is worldwide. Examples of our involvement in our user commun...

Equal Opportunity PIC Programming Cables

blog.schmartboard.com - Did you know that Schmartboard supplies Microchip PIC Programming Cables. Previously the programming cable we offered was female (as in our 920-0055-01). Many of the newer Microchip boards now req...

Subscribe to updates

enter your email address

Subscribe

Schmartboard, Inc.

Welcome to SchmartBoard! SchmartBoard is the destination for people who want to hand solder surface mount (SMT) components. Are you an engineer, technician, educator, student or DIY hobbyist who has avoided utilizing SMT components? Those days are officially over.
Discussion corner

Add a comment...

Also post on Facebook

Posting as Neal Greenberg

Facebook social plugin

BUSINESS

Work in the 21st Century: Between the Industrial and the ICT Revolution - OpenMind

bbvaopenmind.com - The Internet and all the network-linked technologies have enabled us to “be” almost everywhere without necessarily being physically there. In the work environment this translates into a new horizon...

14-Year-Old Inventor Crowdfunds Battery-Charging Arduino, Hits $35K - Make:

makezine.com - Now in the final couple of days of its crowdfunding journey, I thought I’d take a quick look at Quin Etnyre’s new project, the Qduino Mini board. Reaching full funding after just 29 hours, the boar...

MBTA.com > Current Service Alerts, Advisories, Delays, and Outages

Massimo Banzi: Fighting for Arduino - Make:
Guy invents an 8-Bit instant camera gun that prints images on receipts

- This 8-bit instant camera gun might be useless but it's definitely cool. His inventor, the Moscow-based media-artist and musician Dmitry Morozov, put it together using an old Game Boy, a camera, a...

A Manifesto for Makers | EE Times

- The maker ethos is not unlike that of the athlete and can be found in faraway Russia or the local Maker Faire, says veteran engineer Lee Felsenstein. It has been said that humanity can be separated...

Speak Friend and Enter this Hidden Lord of the Rings Door - Make:

Wacky and World-Class New 3D Printers at Midwest RepRap Fest - Make:

Make: JavaScript Robotics
1st commercial elevator starts running, March 23, 1857

It might be hard for some people to imagine life without elevators, but without one man's vision the industry migh...

7 Lamps Illuminate the Roots of the Maker Movement - Make:

New Board Game Pits Tesla Against Edison, History's Greatest Underdog

Celebrate engineering with the ACE Awards
**EMC Symposium 2015 (Santa Clara)**

Join over 2,000 technical professionals and embedded systems hardware, software, and firmware developers at ESC Silicon Valley July 20-22, 2015, and learn about the latest techniques and tips for r...

---

**Mariner 10 flies by Mercury, March 29, 1974**

Mariner 10 flies by Mercury, March 29, 1974

---

**TECHNOLOGY**

**70 GHz oscilloscope offers flexibility, low noise**

Tektronix has made a significant jump in its top-line oscilloscope bandwidth with the introduction of the DPO70000SX series. Topping out at 70 GHz, the DPO70000SX puts Tektronix back in the thick...

---

**Lightning strike becomes EMP weapon**

---

**USB 3.0—Everything you need to know**

---

**You’ll soon get 10TB SSDs thanks to new memory tech**

---

**EDUCATION**

**Visions of Tomorrowland: Student Design Contest**

Would you like to become a sponsor for this competition? If yes click here. The Ferriss Project announces its very first Visions of Tomorrowland...

---

**Top 10 Differences Between High School Sports and Robotics**

---