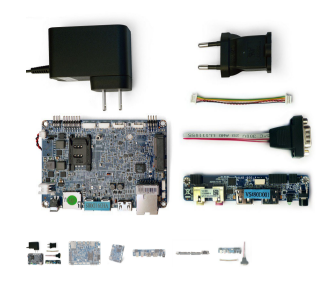
VIA VAB-600 Springboard Kit



Email to a Friend

(http://www.viaspringboard.com/sendfriend/product/send/id/7/cat_id/3/)

Be the first to review this product

(http://www.viaspringboard.com/review/product/list/id/7/category/3/#review-form)

30

Availability: In stock

\$99.00

Oty: 1 add to cart

(http://www.viaspringboard.com/catalog/product_compare/add/product/7/uenc/aHR0cDovL3d3dy52

Quick Overview

The VIA VAB-600 Springboard Kit combines an ultra-compact VIA VAB-600 Pico-ITX board with an I/O extender card, A/C adaptor, and COM and USB cables, to provide a comprehensive package for developing and building the next generation of innovative connected hardware devices.

The VIA VAB-600 Springboard Kit comes with the following items:

- VIA VAB-600 board (/via-vab-600.html)
- VIA VAB-600-A I/O extender card (/via-vab-600a-extender-card.html)
- 1 x COM cable
- 1 x USB 2.0 cable
- 3 year longevity
- 6 month warrantee

Related Blog Posts

VIA Launches Springboard Platform (http://www.viaspringboard.com/blog/2013/11/05/via-launches-springboard-platform/)

Welcome (http://www.viaspringboard.com/blog/2013/11/25/welcome/)

VIA Springboard Android Software Development Package (http://www.viaspringboard.com/blog/2013/11/26/via-springboard-android-software-development-package/)

VIA Springboard Smart ETK Features (http://www.viaspringboard.com/blog/2013/11/27/via-springboard-smart-etk-features/)

Taipei Hacker Space VIA Springboard Event (http://www.viaspringboard.com/blog/2013/12/13/42/)

VIA Springboard event at Taipei Hackerspace (http://www.viaspringboard.com/blog/2013/12/15/via-springboard-event-taipei-hackerspace/)

VIA Maker Club (http://www.viaspringboard.com/blog/2014/01/06/via-maker-club/)

VIA Maker Club社员成立大会 (http://www.viaspringboard.com/blog/2014/01/07/via-maker-

club%e7%a4%be%e5%91%98%e6%88%90%e7%ab%8b%e5%a4%a7%e4%bc%9a/)

VIA Partners with Mozilla on the development of Firefox OS (http://www.viaspringboard.com/blog/2014/01/07/via-partners-mozilla-development-firefox-os/)

VIA Springboard at Embedded World 2014 (http://www.viaspringboard.com/blog/2014/02/18/via-springboard-embedded-world-2014/)

Cracking the Embedded Android Code (http://www.viaspringboard.com/blog/2014/03/24/cracking-embedded-android-code/)

Five reasons to adopt Android for embedded devices (http://www.viaspringboard.com/bloq/2014/03/25/five-reasons-adopt-android-embedded-devices/)

Four key challenges in adopting Android for embedded devices (http://www.viaspringboard.com/blog/2014/03/26/four-key-challenges-adopting-android-embedded-

Enabling Legacy I/O Support on the VIA Springboard Platform (http://www.viaspringboard.com/bloq/2014/03/28/enabling-legacy-io-support-via-springboard-platform/)

VIA Springboard Review (http://www.viaspringboard.com/blog/2014/04/01/via-springboard-review/)

Hi, I'm new here (http://www.viaspringboard.com/blog/2014/04/12/hi-im-new/)

Benching the mark, step one (http://www.viaspringboard.com/blog/2014/04/15/benching-mark-step-one/)

Maker Club: The Thermal Printer Photobooth (http://www.viaspringboard.com/blog/2014/04/17/thermal-printer-photobooth/)

A survey of ARM operating systems (http://www.viaspringboard.com/blog/2014/04/21/arm-operating-systems/)

Enabling Arch Linux ARM on Springboard (http://www.viaspringboard.com/blog/2014/04/28/arch-linux-on-springboard/)

Smart Garden Showcase (http://www.viaspringboard.com/blog/2014/05/07/smart-garden/)

A tiny Linux with Buildroot (http://www.viaspringboard.com/blog/2014/05/12/tiny-linux-buildroot/)

How to Write Up Your Maker Project? (http://www.viaspringboard.com/blog/2014/07/09/write-maker-project/)

Fixing the display issues with the Springboard BSP configuration (http://www.viaspringboard.com/blog/2014/05/19/display-fix-bsp/)

Making a Temporary Housing for the Springboard (http://www.viaspringboard.com/blog/2014/05/20/temporary-housing-for-the-springboard/)

Clearing up the Springboard BSP (http://www.viaspringboard.com/blog/2014/06/13/clearing-up-board-support-package/)

Let us boot from an SD card! (http://www.viaspringboard.com/blog/2014/06/18/lets-boot-sd-card/)

Towards More Accessible Documentation (http://www.viaspringboard.com/blog/2014/06/25/towards-more-accessible-documentation/)

3D Printed Enclosure for Springboard (http://www.viaspringboard.com/blog/2014/08/14/3d-printed-enclosure-springboard/)

Onboard connector: PCI Express Mini Card (http://www.viaspringboard.com/blog/2014/08/21/onboard-connector-pci-express-mini-card/)

ProtoSpring, part 1: Idea and Schematic (http://www.viaspringboard.com/blog/2014/10/14/protospring/)

ProtoSpring, part 2: schematic revision and PCB (http://www.viaspringboard.com/blog/2014/10/28/prototyping-board-pcb/)

Cryptography for Springboard: Hashlet (http://www.viaspringboard.com/blog/2014/12/20/cryptography-springboard-hashlet/)

Going Real-Time with Xenomai on VAB-820 (http://www.viaspringboard.com/blog/2015/05/13/going-real-time-with-xenomai/) Grove comes to embedded (http://www.viaspringboard.com/blog/2015/09/03/grove-comes-to-embedded/)

Mini-PCIe microcontroller and make your board too (http://www.viaspringboard.com/blog/2015/09/18/pcieduino/)

Running Go on VIA ARM devices (http://www.viaspringboard.com/blog/2015/11/18/running-go-on-via-arm-devices/)

ProtoSpring, part 3: manufacturing and demo (http://www.viaspringboard.com/blog/2014/11/07/protospring-demo/)

Have a question?