

Enter the world of the **C Stamp™** microcontroller module. **C Stamp** modules are microcontrollers (self contained single chip computers) that are designed for use in a wide variety of applications. Projects that form an embedded system, meaning that they have some level of intelligence derived from hardware-software interaction, can use a **C Stamp** module as the controller.

The **C Stamp** offers superior features when compared to the BASIC Stamp® for **LESS THAN HALF THE PRICE!** Some of these features are more pins, more memory, and more speed. These are brand new, fully tested, factory direct **C Stamp** modules.

Software and project development with the **C Stamp** is easy, and it is done with professional tools. The **C Stamp** uses a subset of the standard C programming language called **WC** that is easier and more powerful than PBASIC. Its power is derived from **A-WIT** provided commands, standard function calls, and software. All software is provided at no extra charge. Some of the software features of the **C Stamp** system that are not available in the BASIC Stamp® are floating point numbers support, unlimited nesting, and recursion. Well thought out and pedagogically sound examples developed by College professors make sure that getting started with the **C Stamp** is a powerful and enjoyable experience.

TELEPHONE AND PURCHASING INFO

TELEPHONE: (800) 985-AWIT
EMAIL: sales@a-wit.com, info@a-wit.com
WEB: www.c-stamp.com

656 Ironwood Drive.
Williamstown, NJ 08094

A-WIT

Technologies, Inc.



... a passion for execution ...

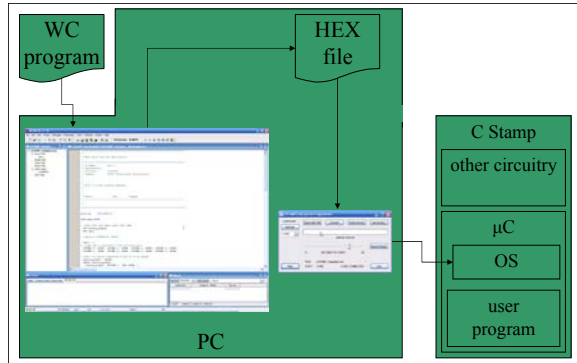
C Stamp™



www.c-stamp.com

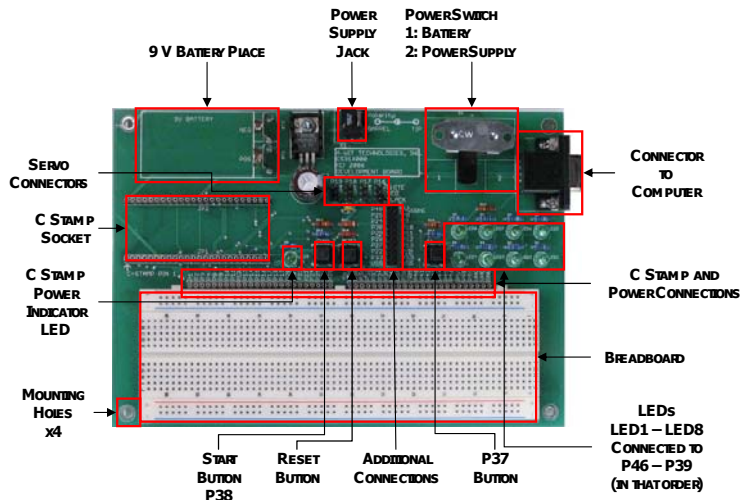
PROGRAM DEVELOPMENT FLOW WITH THE C STAMP

Developing programs and projects with the C Stamp is easy. Simply input your WC program into the professional Integrated Development Environment (IDE), and compile into a HEX file. Then use the programming software to download your program to the C Stamp. Your program can then be executed in the C Stamp anywhere.



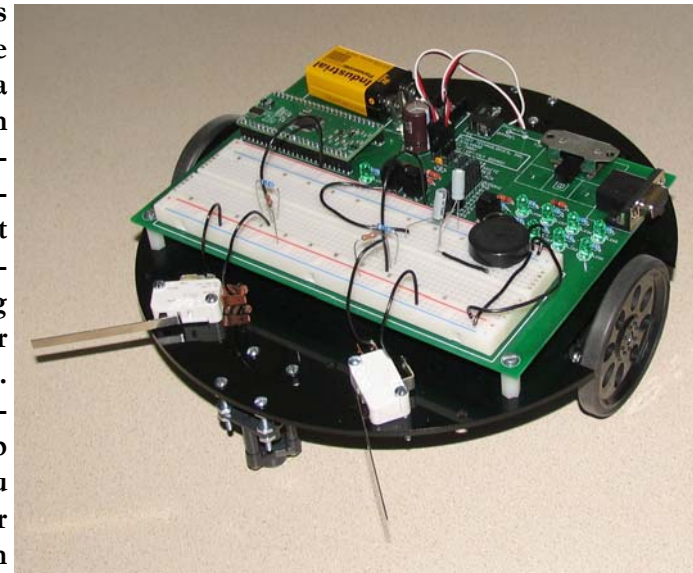
BOARD OF LEARNING (BOL)

The Microcontroller Fundamentals Board of Learning (μ C 101 BOL) is a complete, high performance, low cost development platform designed for those interested in learning and using A-WIT's C Stamp module. Its size, rich feature set, and low price make it an ideal tool for the student and educator. The μ C 101 BOL is a great tool with which to get started with the C Stamp. For educators, the μ C 101 BOL provides a clean and efficient platform to teach students the basics of microcontrollers, where they can easily plug in parts, and perform A-WIT provided projects or educator developed C Stamp based curriculum.



BOL-BOT

The BOL-BOT is unique in the sense that users develop a robotics platform as an embedded system using professional software development tools and a professional programming language in a very user friendly environment. The power and versatility of the C Stamp guarantees that you can expand upon your robot with your own ideas, projects, and imagination. Well thought out and pedagogically sound examples developed by College professors make sure that getting started in robotics with the BOL-BOT is a powerful and enjoyable experience.



Pricing⁽³⁾ (in US \$, quantity of 1)

	A-WIT	Parallax*
Stamp	44.00	89.00
Project KIT	35.37	N/A
BOL μ C 101 **	63.48	89.00
Other BOLs	21.82 ~ 99.99	N/A
Robot	149.94	167.90

* Parallax does not include Power Supply⁽⁴⁾, A-WIT DOES!
 ** Microcontroller fundamentals board. Similar to Parallax' BS2p24/40 Demo Board, but BETTER. BETTER than Parallax' \$65.95 BOE.

NOTES:

- (1) BASIC Stamp is a Registered Trade Mark of Parallax, Inc.
- (2) BS2p40 features are according to Parallax' web site on the day this document was authored.
- (3) Parallax' pricing is according to Parallax' web site on the day this document was authored. A-WIT Technologies, Inc. reserves the right to change prices without notice.
- (4) According to Parallax' web site on the day this document was authored.