

NEW PRODUCTS

EDUCATIONAL KITS

Mechatronics

The CS220000 and CS220001 are new Mechatronics kits from A-WIT Technologies.

Choose the CS220000 for US power supplies or the

CS220001 for European power supplies. These kits provide everything necessary to build a complete Mechatronics Laboratory.



They include the 48-pin C Stamp, a μ C 101 BOL, PC programming cables, power supply, instruments, and the Mechatronics Parts Kit. Learn programmable mechanical control, infrared speed and direction detection, and a host of other Mechatronics concepts.

The Mechatronics Parts Kit includes sensors, display, motor, etc. The electronic components required for the Mechatronics activities are also included in the Parts Kit. The activities introduce motor control and interfacing, electronics, and transistor theory, just to name a few concepts. All necessary software, documentation, curriculum, and highly-illustrated instructions written by college professors are included in the kit CD.

These Mechatronics kits are unique in the sense that hobbyists, students, and autodidactic users alike work with and develop embedded systems 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 learners can expand upon their Mechatronics knowledge with their own ideas, projects, and imagination. Well thought out and pedagogically sound examples developed by college professors make sure that learning Mechatronics with these kits is a powerful and enjoyable experience.

All items are new, fully tested, factory direct, and all software is included at no extra charge.

For further information, please contact:

**A-WIT
Technologies, Inc.**

656 Ironwood Dr.
Williamstown, NJ 08094
Tel: 800 • 985 • AWIT or 800 • 985 • 2948
Fax: 800 • 985 • 2948
Email: info@a-wit.com
Website: www.c-stamp.com