

Math Machines

Connecting Math, Science and Technology

Products for Use with TI-83/84 Calculators

Professional Development

Teacher workshops are available in 1-day, 2-day, 3-day, 5-day and 10-day formats. All workshops include make-and-keep apparatus. The 5-day and 10-day workshops include construction of Smart SAM robots. Email workshops@mathmachines.net for more information.

Featured Products

RC Controller

27 MHz RC Controller
Compatible vehicle

Operates many—but not all—4-function vehicles

(Vehicle not included)

Item # R0027 \$ 39.95

Item # A0100 \$ 24.95

Smart SAM Robot

Item # S3000 \$ 595.00

Pointer / Power Pulley

Item # P0002 \$ 189.95

RGB Color Mixer

Item # S-RGB \$ 49.95

Additional Technology

Prices are for assembled boards, including cables. Kits are also available.

Binary Basic Trainer

Item # CS2-SVP-B-1

\$29.95

Provides 4 LED lights for use in teaching about digital logic, plus the ability to control either a hobby servo motor, a stepper motor or a variety of 5-V DC devices. Ideal as a supplement to the RC Controller above. (requires 4 AA batteries, not included)

Basic Switch

Item # CS2-RL-A-2

\$29.95

A simple on-off switch (SPST, or "single pole, single throw"). Also provides 4 LED lights for use in teaching about binary logic. (requires 9-V battery, not included)

Motor Controller

Item # CS2-SVL-A-1

\$39.95

Controls up to 4 servo motors or one unipolar stepper motor. Useful for teaching about these important types of motors and for basic robotic projects. (requires an external DC power supply, not included)

An appropriate calculator interface is also required, either Vernier's LabPro or Texas Instrument's CBL2. Prices shown are for the completed products with little or no assembly required. Email sales@mathmachines.net for other options.

Prices shown are for up to 5 identical items, assembled and with open source TI Basic software for the TI-83/84 family of calculators. Email fred.thomas@mathmachines.net for quotes on larger quantities, kits or other options. Payment may be made by Visa, Master Card, Discover, check or school purchase order. Allow 4 to 6 weeks for delivery. Sales tax will be added for non-tax exempt customers in Ohio. Standard shipping and handling within the US is 3% of the order, minimum \$8. International shipping at cost, plus \$5.

Learning with Math Machines, Inc
1014 Merrywood Drive
Englewood, OH 45322
USA

Email: sales@mathmachines.net
Voice: 937-832-0792
Fax: 614-455-0856
<http://mathmachines.net>

Math Machines Order Form

Mail to: Learning with Math Machines, Inc., 1014 Merrywood Dr, Englewood, OH 45322, USA
 or fax to: 614-455-0856

Product ID	Description	Price	Quantity	Subtotal
R0027	27-MHz RC Controller	\$39.95		
A0100	Compatible Vehicle for RC Controller	\$24.95		
S3000	Smart SAM Robot	\$595.00		
P0002	Pointer / Power Pulley	\$189.95		
S-RGB	Color Mixer	\$49.95		
CS2-SVP-B-1	Basic Binary Trainer board	\$29.95		
CS2-RL-A-2	Basic Switch board	\$29.95		
CS2-SVL-A-1	Motor Controller board	\$39.95		

Shipping and handling within the US is 3% of the order, minimum \$8. Shipments to Ohio must include sales tax at the rate in effect where the shipment is received unless you provide evidence of tax exemption. Sales tax is not required for non-Ohio orders.

Allow 4 to 6 weeks for delivery.

Total amount	
Shipping & handling	
Ohio Sales Tax	
Total amount due	

Payment Method: School Purchase Order Check to Learning with Math Machines

Ship my order to:

Name:	
Organization:	
Address:	
City	State ZIP
Is this a residential address? <input type="checkbox"/> yes <input type="checkbox"/> no	
Phone:	Email

Prices shown are valid through Dec. 31, 2008. For more information or for quotes on quantities of 5 or more, email: fred.thomas@mathmachines.net