

Distributed By:
Signal Test, Inc
1529 Santiago Ridge Way
San Diego, CA 92154
Tel. 1-619-575-1577 USA
www.SignalTestInc.com
Sales@SignalTestInc.com



R700

Vector Robotic Arm

The R700 Capabilities:

Programmable in
C via open
source WinAVR
and RobotLoader
software

Controllable
from keyboard

Controllable via
included RACS
software

Memory
playback of arm
motion using
RACS

Expandable via
the I²C interface

Wireless control
options available



Features:

- Comes fully assembled
- 6 Degrees of Freedom
- ATMEGA64 Processor
- Various available I/Os
- I²C Bus
- Easy downloads with RobotLoader Software
- Easy control with keyboard or RACS Software
- Heavy gage aluminum chassis

Overview:

The Vector Robotic Arm is high quality robot made of heavy gage aluminum. It is ideally suited to learn the basics of electronics, mechanics and programming. The Vector is controlled by a powerful ATMEGA64 microcontroller that is programmable via open source tools in C.

The robot comes with many example programs already written. Easily download them to the robot using the supplied USB interface and the RobotLoader software. Or write your own custom programs using the free open-source WinAVR software.

Control the robot using the included keyboard or RACS software. Using the software you can record the movements of the Vector and play them back.

The I/Os (in and outputs), together with the flexible I²C bus system, allow the addition of extra modules thus enabling the robot to react to its environment.

R700

Vector Robotic Arm

Vector Robotic Arm comes with the following items:

Software CD with WinAVR, RobotLoader, and RACS.

Complete 64-page manual

Keyboard controller

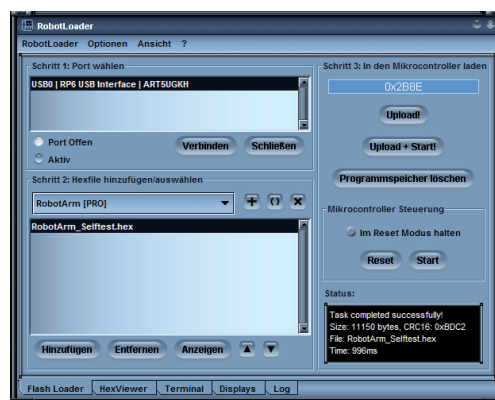
USB connector cable

USB programmer interface

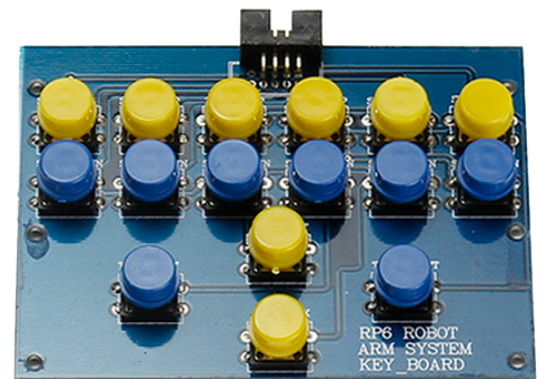
12V DC power supply

Specifications:	
Processor	ATMEGA64 8-bit microcontroller
Speed	16 MIPS
Memory	64KB Flash ROM, 4KB SRAM, 2KB EEPROM
Language	C
Expansion System	I ² C Bus
Communication	USB Cable to PC, Wireless Options Available
Arm Length	355 mm
Height (fully extended)	420 mm
Base Diameter	207 mm
Power Supply	12 V
Weight	2.6 lbs

Specifications subject to change without notice. Go to globalspecialties.com for the latest update.



RobotLoader Software



Vector Keyboard



Innovative Training Solutions

© 2014 Global Specialties V20140130

22820 Savi Ranch Parkway

globalspecialties.com

Yorba Linda, CA 92887

1.800.572.1028