

The MicroArm™

A Precision-Machined Robot Arm
Safer Cheaper Easier



The MicroArm performs all the functions of a large industrial robot arm - safer, cheaper, easier and on a smaller scale.

Specifications

Maximum payload: .5 lb

Maximum reach: 20"

Speed: most operations complete in .5 second

Precision: average precision to .075", higher precision options available

Price: \$2999. MSRP

Benefits

- Safe, small, lightweight
- Inexpensive
- Versatile
- Easy to learn and operate
- Can be programmed visually
- Can be installed and running in minutes
- No previous robotic experience necessary
- Completely assembled - not a kit

Control

- Controlling the MicroArm is easy!
- The MicroArm can be controlled visually using the Windows MicroArm GUI control panel
- Additional programming support for: C, C++, Basic, Pascal, Perl, and Windows Batch Files
- Supported environments: Windows 98, ME, 2000, XP
- Linux version coming soon

Advanced Micro Robotics LLC
www.AdvancedMicroRobotics.com
MicroArmSales@aol.com
Sterling, VA
703-661-4141



Making Desktop Robotics Easy!

Copyright (C) Advanced Micro Robotics 2005, all rights reserved

