



Learning basic robotic technology and build your own wired control Robot Arm with five motors and five joints. With its five-switch wired controller, the Robot features base Rotation, Shoulder, elbow and wrist motion, and functional gripper. The 5 motors operate the grab, lift lower, and release smoothly maximum lifting capacity : 100Gm.

This Robotic Arm connects to the Windows personal computer USB port, suitable for Windows XP /Vista/ Windows 7 (works with 32 & 64 bit version) operation system. Software includes below functions. It creates a fun way of learning and experimenting your Robotic Arm with computer.

- Basic : By using keyboard or mouse to have real time manual control of the arm
- Regarding : Record, save and replay the movements
- Programming : Creating & editing a program, save and load
- Just like normal computer files

It comes with USB interface kit which connects our 49513 Robotic Arm to a Windows personal computer USB port suitable for windows XP/ Vista /Windows 7 operation system. (works with 32 & 64 bit version)

Kit Includes:

- CD
- All mechanical parts to make working robot
- Printed Circuit Boards
- USB cable & other necessary parts
- Detailed instruction manual

Note: Specifications are subject to change.

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