## Introduction of PAD ROBOT

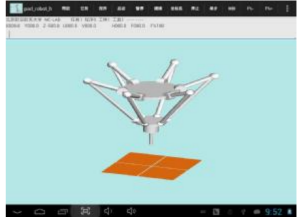
PAD ROBOT a virtual industrial robot for teaching and training of robot programming on tablet PC and smart phone. User can program self on tablet PC or smart phone and test the NC program using PAD ROBOT. It has basic functions of robot control, such as creating and editing a NC program, decode, tool change, tool compensation, line and circle interpolation, coordinate transformation etc. PAD ROBOT is developed by Laboratory of Numerical Control, Beihang University China. It is a free of charge software. You can download it from <u>www.nc-servo.com</u>.

Start up:

- (1) setup pad\_robot\_en.apk or pad\_robot\_hen.apk
- (2) start
- (3) press "run" to start demo program p1.txt
- (4) press "job" to start demo program p2.txt-p9.txt
- (5) press "help" to read operation guide



pad\_robot\_en



pad\_robot\_hen