The Handyboard Robots

Overview
Learn about the capabilities and overall structure of the Handyboard-based robot. This involves learning about the hardware that is to be used to build the robot, the capabilities of the Handyboard as a control device and the sensor capabilities possible with the robot kit.

Objectives

- Come up with a good name for the robots.
- Learn the basics of the robot kit.
- Assemble and test the robot.
- Learn about the capabilities of the Handyboard system.
- Investigate Interactive-C as a development environment for the Handyboard.
- See what sensor capabilities are available for the robots.

Preparation
Read the class handouts regarding the robot and Handyboard.

Questions

1. Coming soon.