



The RM Pro-Bot is an advanced floor robot designed for teaching advanced control techniques.

- » Can operate independently or alongside your PC
- » Programmable arrows to accept more complex commands
- » Routes programmed can be drawn using our simple pen
- » Fully functional headlights using light sensors
- » Voice activated functions

For more information, please see RM Education 2009 catalog page 24.

RM Product Solutions

TITLE I provides supplemental funds to local education agencies (LEAs) for schools that have high concentrations of students from low-income families to help ensure that all students reach proficiency on State assessments in reading and mathematics.

RM Pro-Bot will help teachers and students:

- » Reach proficiency on state assessments in mathematics and improve standards and assessments through the use of interactive technology.
- » Provide best practices and improve teaching by providing interactive technologies for digital students.

IDEA: The purpose of the Special Education Grants to States program, as authorized under Part B of the Individuals with Disabilities Education Act (IDEA), is to help to ensure that children with disabilities have access to appropriate public education.

RM Pro-Bot will help teachers and students:

- » Obtain state-of-the-art assistive technology devices to enhance access to the general curriculum for students with disabilities.
- » Provide proven and innovative strategies in math, and positive behavioral supports to improve outcomes for students with disabilities.
- » Develop or expand the capacity to collect and use data to improve teaching and learning.

EETT provides grants to improve student academic achievement through the use of technology in schools and encourage the effective integration of technology with teacher training and curriculum development.

RM Pro-Bot will help teachers and students:

- » Improve student academic achievement through the use of technology in schools.
- » Assist all students in becoming technologically literate.
- » Encourage the effective integration of technology with teacher training and curriculum development in order to identify successful research-based instructional methods.

SFSF - Stabilize State and local government budgets to avoid reductions in education and other essential public services while driving education reform in four key areas: teacher effectiveness and inequities in the distribution of highly qualified teachers; rigorous college- and career-ready standards and assessments; targeted, intensive support and effective interventions to turn around struggling schools; and pre-K-through-college-and-career data systems.

RM Pro-Bot will help teachers and students:

- » To reach the goal of increasing America's talent pool by improving K-12 math, engineering and technology education.
- » Strengthen the skills of teachers through additional products, materials and content in math, engineering and technology.
- » Provide engineering curriculum resources and interactive teacher tools that are very visual and that help teachers to deliver lessons which are exciting, fast-paced, and speak to all student learning styles resulting in improved student performance and test scores.
- » Improve student achievement through school improvement and reform.
- » Strengthen and expand early learning.