

ROBODYSSEY SYSTEMS LLC**Sunday, September 25, 2005**

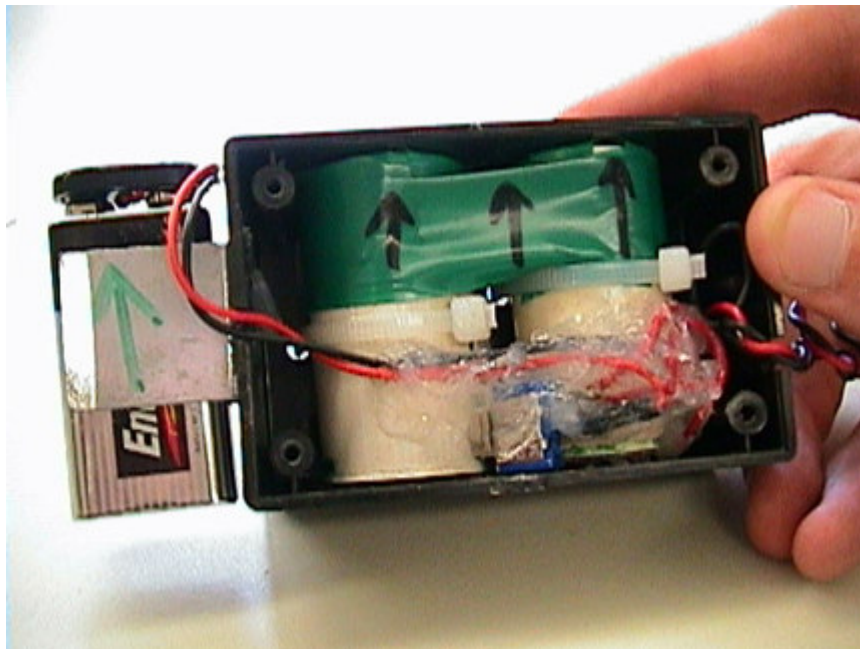
[Product Catalog](#)
[Code Page](#)
[Policies](#)
[Gallery](#)
[Whats New](#)
[Press Releases](#)
[Resources](#)
[Links](#)
[Contact Us](#)
[About Us](#)

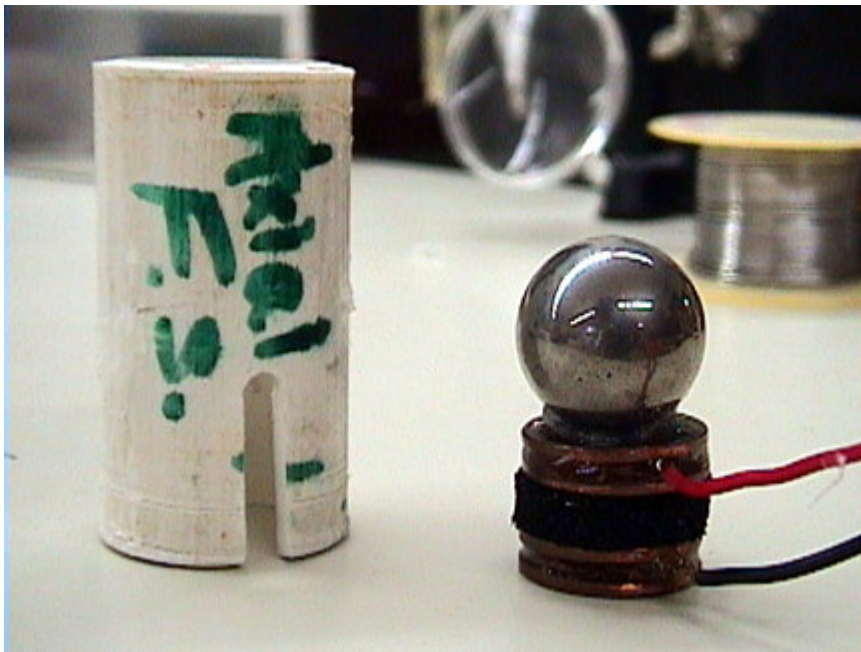
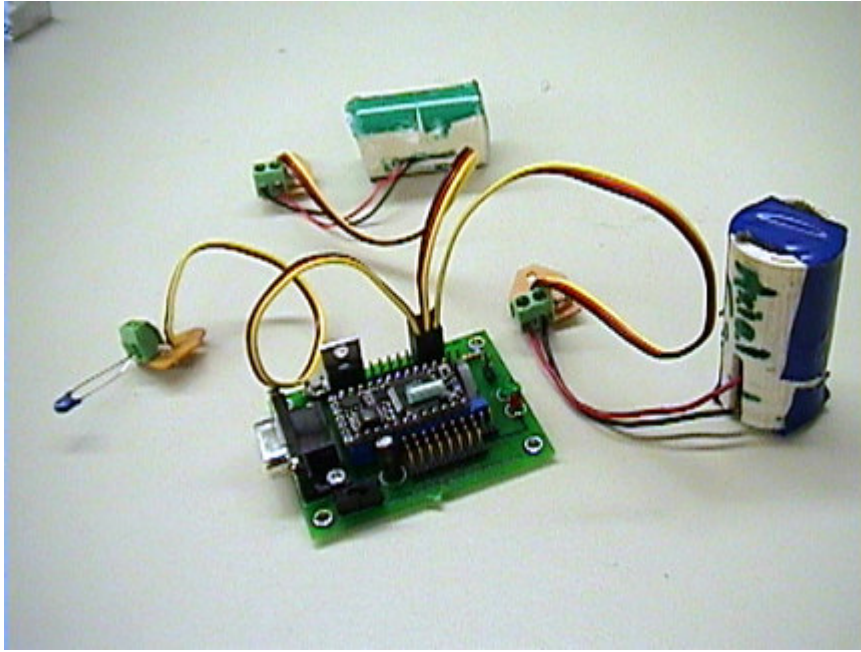
Home	Product Catalog	Shopping Cart	Resources	
Code Page		Policies		Gall

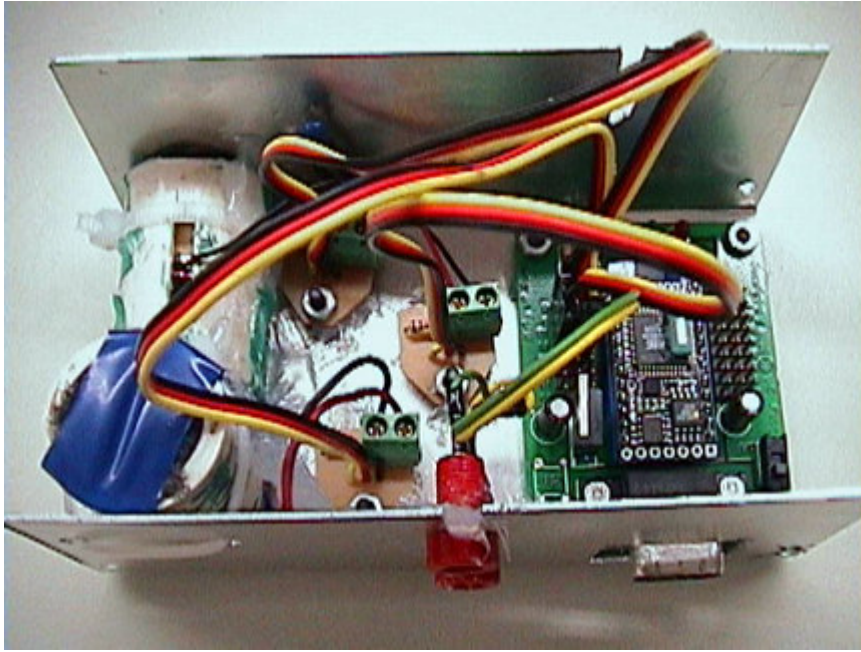
Robot:	Custom Design
Features:	Robodyssey Advanced Motherboard NetMedia BX-24
Developer:	Students at George School in Newtown, PA. Project Teacher: Chris Odom - chris_odom@georgeschool.org

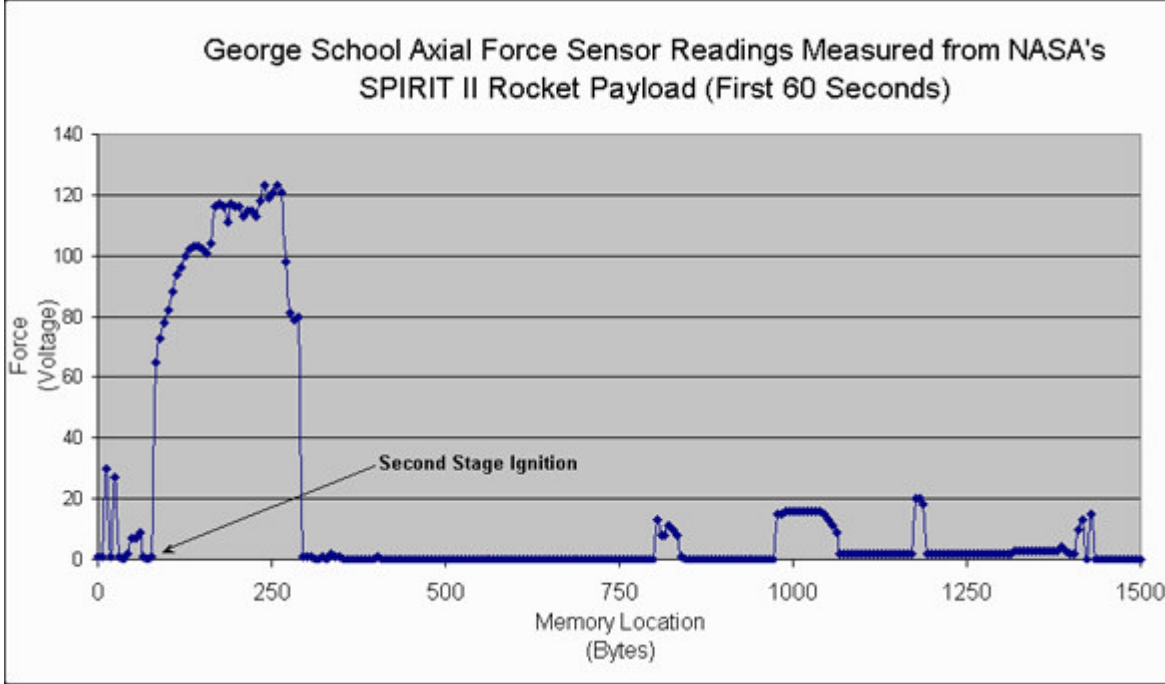
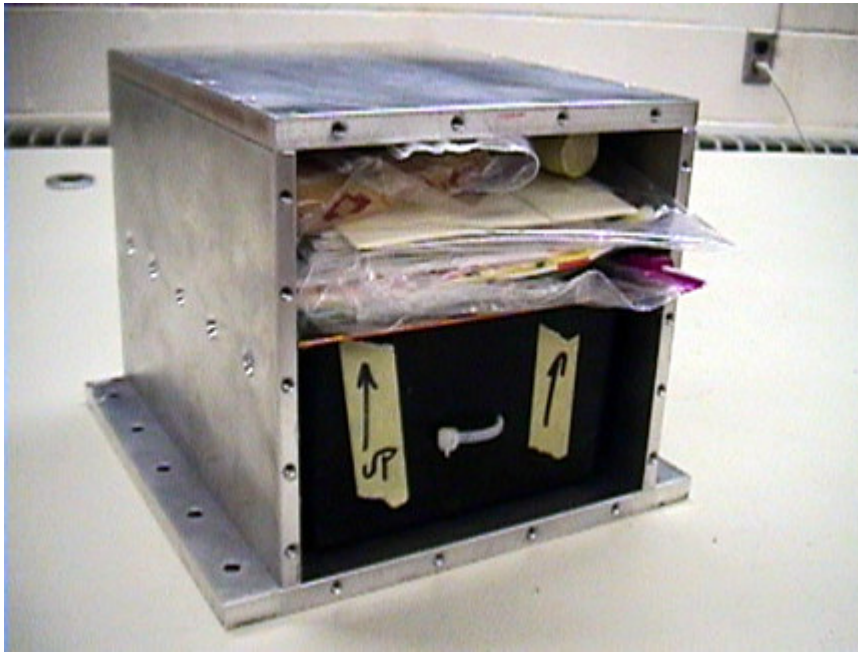
This very cool project allowed students at George School in PA to participate in an opportunity. The students first decided on what the project would do. Then they design, build and test all of the equipment. Finally, it all blast off in a SPIRIT 1

"Thanks for the donated BX-24 -- we'll get it back to you after I complete the movie. It amazes me it worked. 1000 things could have gone wrong -- anything happens and we get garbage. It's also amazing that the data shown here was force sensor that cost exactly 4 cents. very cool stuff." Chris Odom, Instructor









Home	Product Catalog	Shopping Cart	Resources
Code Page	Policies	Gall	