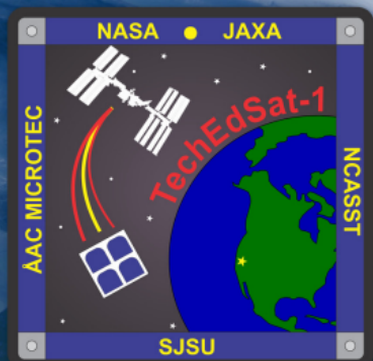


TECHEdSAT

TECHNICAL EDUCATION SATELLITE

NASA TECHNOLOGY DEMONSTRATION MISSION

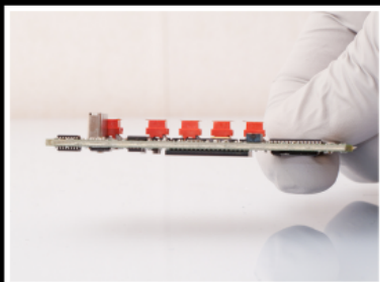
www.NASA.gov
www.TechEdSat.org
Follow us on Twitter: @TechEdSat



3 Technologies Being Demonstrated

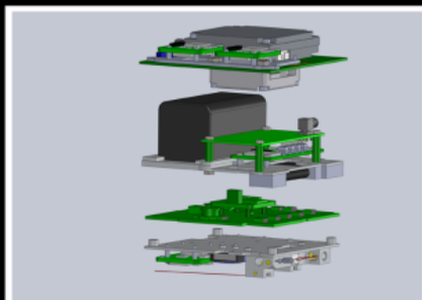
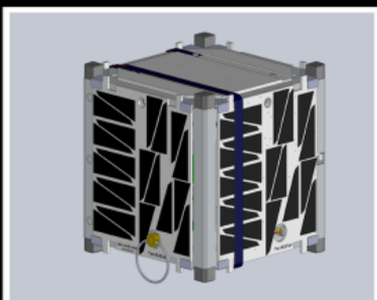
SPA

This is the OBC lite™ 512 prepared with SPA-USB which enabled Android technology to be inserted and used around the safe core.



Cross-Link Communications Capability

The cross-link communications technology that will be tested on TechEdSat will not only reduce the cost, but also increase the quantity of data packets that are received from ground.



JAXA Remote Manipulator System

TechEdSat will be one of the first CubeSats deployed from the International Space Station because of this JAXA JEMRMS.



Points of Contact

John W. Hines, CCT
John.W.Hines@nasa.gov
650.604.5538

Bruce Yost, Program Mgr, SSPT
Bruce.D.Yost@nasa.gov
650.604.0681

Elwood Agasid, CT
Elwood.F.Agasid@nasa.gov
650.604.0558

Andres Martinez, PM
Andres.Martinez@nasa.gov
650.604.0530

Marcus Murbach, PI
Marcus.Murbach@nasa.gov
650.604.3155

NASA acknowledges the contributions of the following:

NCASST

