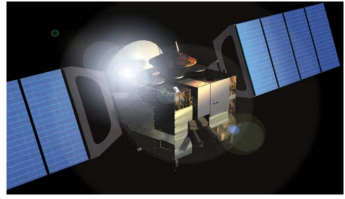


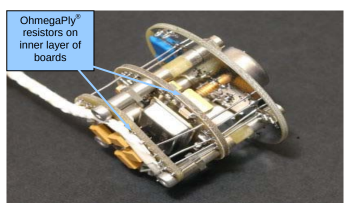
MARS EXPRESS WITH OHMEGA-PLY® IN BEAGLE 2 LANDER

Ohmega Technologies, Inc. is pleased to announce the use of OhmegaPly[®] embedded resistor material in the upcoming European Space Agency Mars Express mission. OhmegaPly[®] was supplied for use by the Leicester University Beagle 2 team in a number of Beagle 2 circuits' boards. The Beagle 2 project consists of a consortium lead by the Open University. For more information on the Beagle 2, please visit the following web sites:

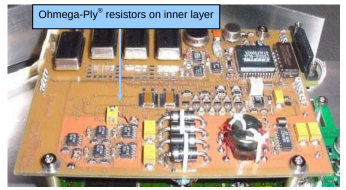
Open University Beagle2 <u>http://www.beagle2.com/index.htm</u> Leicester University Beagle2 <u>http://www.src.le.ac.uk/projects/beagle2/index.html</u>



▲ Mars Express orbiter



▲ X-Ray Spectrometer (XRS) with Ohmega-Ply[®] resistors



▲ OhmegaPly[®] resistors in electronic lander PC board



Beagle 2 lander with instruments on its robotic arm



▲ X-Ray Spectrometer with cover to measure the elements in rocks



Top view of PAW (position adjustable workbench)

All images all Rights Reserved Beagle 2

April, 2003

Ohmega Technologies, Inc. 4031 Elenda Street, Culver City, CA 90232-3799 - Phone: (310) 599-4400 - Fax: (310) 837-5268 - Web site: www.ohmega.com