

**News Release - January 2009 [Albuquerque, NM]**

**Holochip Corporation completes SBIR Phase I in support of development of design and analysis of agile optical-zoom and field-of-view steering systems for small-scale UAV cameras for the U.S. Air Force.**

[Albuquerque, NM] — January 2007 — Holochip Corporation announced today that it has successfully completed Phase I of a project funded by the U.S. Air Force to develop the design and analysis of agile optical-zoom and field-of-view steering systems for small-scale UAV cameras. Funding for this project was provided under the SBIR Program. For more information on this project and on agile optical-zoom and field-of-view steering systems for small-scale UAV cameras please contact Dr. Robert Batchko, [rgb@holochip.com](mailto:rgb@holochip.com).

About Holochip Corporation

Holochip Corporation is the leading manufacturer variable-focal-length adaptive polymer lenses (APL's). The APL enables engineers, scientists and consumers with innovative solutions for manipulating light. Our durable, high optical quality and high precision APL's provide wide aperture and range of focal power range without having to change the lens location. More information on Holochip Corporation can be found at [www.holochip.com](http://www.holochip.com).

