

**Title:** ParkerVision Unveils Unique Wireless Technology On New Website  
www.d2d.com; Completion Of Multiple Patent Filings Makes Disclosure Possible.

**Date:** 9/30/1999; **Publication:** PR Newswire;

JACKSONVILLE, Fla., Sept. 30 /PRNewswire/ -- ParkerVision, Inc. (Nasdaq: PRKR) today unveiled additional details of its unique wireless technology on a new comprehensive website, <http://www.D2D.com>, following completion of wide-ranging multiple patent filings to protect its Direct2Data(TM) technology.

The Company explained that the complexity and uniqueness of its break-through technology resulted in unusually lengthy patent filing procedures and it had been advised by legal counsel not to announce the additional details of the technology until completion of the filings.

Robert Greene Sterne, ParkerVision's principal patent attorney, explained: "It is rare for a patent attorney to have a pioneering invention to protect. However, that is exactly what we believe we are dealing with in this situation. Based on everything we know, what we are involved with is a fundamental breakthrough in RF (radio frequency) technology. This filing program is one of the most extensive in which I have ever been involved, and of which I am aware."

Sterne is founder of the Washington, DC-based intellectual property specialty law firm Sterne, Kessler, Goldstein & Fox, P.L.L.C. The firm is well known for its patent work with some of the nation's largest electronic and computer firms. Mr. Sterne was the lead attorney in the seminal case of *In re Beauregard* which resulted in the U.S. Patent and Trademark Office issuing the Software Patent Guidelines that credentialed the patentability of software-based inventions. Sterne holds Bachelor of Science in Electrical Engineering and Master of Science degrees from Tufts University, and a J.D. from the University of Maryland School of Law.

We hope you will visit ParkerVision's new D2D(TM) website to stay abreast of our continuing developments.

ParkerVision, Inc. is engaged in the design and development of wireless technology and Audio/Visual products. ParkerVision has patents pending on wireless and video technologies and has been granted patents on video technologies and systems.

This press release contains forward-looking information. Readers are cautioned not to place undue reliance on any such forward-looking statements, each of which speak only as of the date made. Such statements are subject to certain risks and uncertainties that are disclosed in the company's SEC reports, including the form 10K for the year ended December 31, 1998 and the Forms 10-Q for the quarters ended March 31, 1999 and June 30, 1999. These risks and uncertainties could cause actual results to differ materially from those presently anticipated or projected.